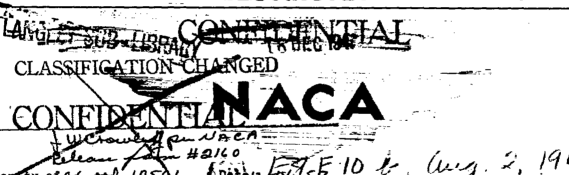
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RESEARCH MÉMORANDUM

for the

Air Materiel Command, Army Air Forces

PRELIMINARY RESULTS OF AN ALTITUDE-WIND-TUNNEL INVESTIGATION

OF A TG-100A GAS TURBINE-PROPELLER ENGINE

II - PRESSURE AND TEMPERATURE DISTRIBUTIONS

By Robert M. Geisenheyner, and Joseph J. Berdysz

Flight Propulsion Research Laboratory Cleveland, Ohio

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PRELIMINARY RESULTS OF AN ALTITUDE-WIND-TUNNEL INVESTIGATION

OF A TG-100A GAS TURBINE-PROPELLER ENGINE

III - PRESSURE AND TEMPERATURE DISTRIBUTIONS

By Robert M. Geisenheyner, and Joseph J. Berdysz

SUMMARY

An investigation to determine the performance and the operational characteristics of the TG-100A gas turbine-propeller engine has been conducted in the Cleveland altitude wind tunnel. As part of this investigation, pressure and temperature data were obtained at altitudes from 5000 to 35,000 feet, compressor-inlet rem-pressure ratios from 1.00 to 1.17, and engine speeds from 8000 to 13,000 rpm. Average pressures and temperatures measured at each station in the engine are presented in tabular form for all operating conditions. The effects of engine speed, shaft horsepower, and compressor-inlet ram-pressure ratio on pressure and temperature distribution at each measuring station are presented graphically.

Changes in engine speed had no appreciable effect on the circumferential or radial distribution of pressures and temperatures at any of the measuring stations with the exception of the compressor inlet, compressor outlet, and tail-pipe-nozzle outlet. As the engine speed was increased, the radial distribution of total pressure at the compressor inlet became less uniform, whereas the distribution at the tail-pipe-nozzle outlet became more nearly symmetrical with respect to the center of the tail pipe. Large variations in the circumferential distribution of dynamic pressure at the compressor outlet occurred at all engine speeds.

Variations in shaft horsepower did not greatly affect the circumferential or radial distribution of pressures and temperatures at any measuring station except the tail-pipe-nozzle outlet, where the total-pressure distribution became more uniform as the



engine power was increased. Changes in ram-pressure ratio from 1.00 to 1.09 did not affect the distribution of pressures and temperatures. Flow separation in the upper region of the right wingduct inlet occurred for some operating conditions and was attributed to high inlet-velocity ratio and rotation of the propeller slipstream. Losses in total pressure between the compressor outlet and the turbine inlet were approximately 0.9 of the dynamic pressure at the compressor outlet.

INTRODUCTION

An investigation to determine the performance and the operational characteristics of the TG-100A gas turbine-propeller engine has been conducted in the Cleveland altitude wind tunnel at the request of the Air Materiel Command, Army Air Forces. As part of this investigation, pressure and temperature data were obtained at altitudes from 5000 to 35,000 feet, compressor-inlet ram-pressure ratios from 1.00 to 1.17, and engine speeds from 8000 to 13,000 rpm. Performance characteristics of this engine are presented in reference 1 and windmilling characteristics in reference 2.

Typical surveys of total pressures, static pressures, and indicated temperatures at the measuring stations throughout the engine are presented herein. The effects of engine speed, shaft horsepower, and compressor-inlet ram-pressure ratio on these pressure and temperature distributions are briefly discussed. Average pressures and temperatures measured at each station in the engine are presented in tabular form for all the operating conditions presented in reference 1.

INSTALLATION AND PROCEDURE

The main components of the TG-100A gas turbine-propeller engine are a 14-stage axial-flow compressor, nine cylindrical counterflow combustion chambers, a single-stage turbine, an exhaust cone, and a two-stage planetary reduction gear (fig. 1). The over-all length of the TG-100A gas turbine-propeller engine is 116 inches and the maximum diameter is about 37 inches. The dry weight of the engine, including piping and all accessories, is 1980 pounds. The engine was installed in a streamlined wing nacelle that was mounted in the 20-foot-diameter test section of the Cleveland altitude wind tunnel. A four-blade Hamilton-Standard superhydromatic propeller with a diameter of 12 feet, 7 inches was installed on the engine (fig. 2).

air entered the installation through two wing ducts with leadingedge inlets behind the propeller. The vertical center lines of the inlets were located along the wing span at about 80 percent of the blade radius (fig. 3). From the ducts, the air flowed through an annular inlet into the compressor. Air discharged from the compressor was turned 180° before entering the combustion chambers. Hot gases leaving the combustion chambers passed through the turbine nozzles and the single-stage turbine into an annular exhaust cone. The exhaust gases were discharged through a straight tail pipe 96 inches in length and 14 inches in diameter.

The operating limits for static sea-level conditions as established by the manufacturer are:

Turbine speed:

A description of the instrumentation installed at each measuring station (rigs. 1 and 3) is presented in reference 1. Pressures were measured on mercury, alkazene, and water monometers and were photographically recorded. Temperatures were recorded on two self-balancing potenticmeters.

The investigation was conducted at altitudes from 5000 to 35,000 feet and compressor-inlet ram-pressure ratios from 1.00 to 1.17. At each altitude and compressor-inlet ram-pressure ratio, engine speeds were varied from 8000 to 13,000 rpm. The engine shaft horsepower measured at the torquemeter ranged from 70 to 1050 horsepower. Ambient pressures and temperatures were maintained at approximately NACA standard altitude conditions.

RESULTS AND DISCUSSION

The average values of total pressure, static pressure, and indicated temperature at each measuring station are presented in table I for all operating conditions investigated. The effects of engine speed, shaft horsepower, and compressor-inlet ram-pressure ratio on pressure and temperature distributions at each measuring station are shown in figures 4 to 32. All instrumentation except that at the wing-duct inlets was viewed in the direction of air flow.

Effect of engine speed. - A typical over-all average pressure profile through the engine is presented in figure 4 to show the effect of engine speed on the average pressure at each measuring station. When the engine speed was increased from 10,000 to 13,000 rpm at approximately constant tail-pipe temperature, the average pressures at the turbine inlet (station 5) were increased approximately 60 percent, whereas the average pressures at the turbine outlet (station 6) were raised approximately 10 percent. The effect of changing the engine speed from 10,000 to 13,000 rpm on the pressure and temperature distribution at each measuring station is shown in figures 5 to 13 for an altitude of 5000 feet and a compressor-inlet ram-pressure ratio of 1.00. For these engine speeds, the average temperature at the junction of the exhaust cone and the tail pipe was approximately 1500° R.

The wing-duct inlet surveys presented in figure 5 show that at engine speeds of 10,000 and 11,000 rpm very low total pressures were obtained in the upper region of the right wing-duct inlet. These low total pressures apparently resulted from flow separation on the inner surface of the upper lip. Although the inlet-velocity ratios for these operating conditions were above unity, the total-pressure distribution at the left duct inlet was uniform. Flow separation at the right duct inlet was probably caused by a combination of the rotation of propeller slipstream and the high inlet-velocity ratios. At engine speeds of 12,000 and 13,000 rpm, the total-pressure distribution was uniform for both inlets.

At the compressor inlet (fig. 6), the radial pressure profiles were uniform at engine speeds of 10,000 and 11,000 rpm. As the engine speed was increased to 13,000 rpm, the total pressure at the middle portion of the annular passage increased and the static pressure decreased, which indicates that the velocity in this region was higher than at the wall. A reasonably uniform circumferential pressure distribution was obtained at all engine speeds.

A survey of the static pressure through the compressor for several engine speeds is shown in figure 7. Compressor-outlet pressure and temperature distributions are shown in figure 8. Close agreement existed between the total-pressure measurements obtained with tubes located on the struts in the compressor-outlet passage and the center tube of the rakes with the exception of rake 3. A uniform circumferential static-pressure distribution was obtained: however, variations in the total-pressure distribution resulted in a large dynamic-pressure gradient around the compressor-outlet annulus. For each engine speed, the dynamic pressure at rake 2 was approximately three times as great as at rake 1. The circumferential distribution of total and static pressures at the turbine inlet was uniform for each engine speed, as shown in figure 9. Because the compressor-outlet static pressures were uniform and the pressure loss through the combustion chambers was approximately 0.9 of the dynamic pressure at the compressor outlet, the resultant distribution of total pressure at the turbine inlet was uniform.

Turbine-outlet total and static pressures are shown in figure 10 and turbine-outlet indicated temperatures in figure 11. The circumferential distribution of total and static pressures was nearly uniform for the four engine speeds presented. A considerable radial total-pressure variation was observed at rake 3 for engine speeds of 12,000 and 13,000 rpm. In general, the static pressures measured by wafer static-pressure tubes were lower than those measured by wall static-pressure tubes. With the exception of combustion chambers 1, 7, and 8, the turbine-outlet indicated temperatures were fairly uniform. The large temperature variation among these three combustion chambers probably resulted from uneven fuel and air distribution. Flow-bench tests showed that the fuel nozzle installed in combustion chember 7 had the highest fuel flow under all conditions investigated, which accounted in part for the highest temperature occurring in that combustion chamber. As the engine speed was increased to 12,000 rpm, the temperature differential at the turbine outlet was decreased; however, at 13,000 rpm a slightly greater differential was observed than at 12,000 rpm. Owing to the effect of radiation on the thermocouples, temperatures measured at the turbine outlet were used only to determine burner ignition and unbalance.

Circumferential distributions of total pressure, static pressure, and indicated temperature measured at the exhaust-cone outlet (fig. 12) were uniform for the range of engine speeds presented. For some conditions, not shown graphically, however, temperature variations as great as 140° were observed. Two thermocouples located at this station were connected in parallel to a gage on

the engine control panel to indicate limiting exhaust-gas temperatures. The temperature measured by these thermocouples is not shown in figure 12. Exhaust-gas temperature limits were established at this station by the manufacturer.

The distribution of pressures and temperatures in a vertical plane across the tail-pipe-nozzle exit is shown in figure 13. The total-pressure profile at this station changed with engine speed. It is noted that the distribution of total pressure for the top and bottom halves of the rake was not symmetrical. As the engine speed was increased, the total-pressure profile became more uniform with respect to the center of the tail pipe. In order to obtain accurate measurements both vertically and circumferentially, it would be necessary to make surveys in more than one plane. Temperatures measured at the tail-pipe-nozzle-exit rake agreed reasonably well with the average turbine-outlet temperature, but for some conditions these temperatures were higher than those measured at the junction of the exhaust cone and the tail pipe.

Effect of shaft horsepower. - A typical over-all pressure profile through the engine showing the effect of shaft horsepower is presented in figure 14. Total-pressure, static-pressure, and indicated-temperature distributions at each measuring station are shown in figures 15 to 23 for shaft horsepowers of 425 and 951 at an engine speed of 13,000 rpm. These data were obtained at an altitude of 5000 feet and a compressor-inlet ram-pressure ratio of 1.00.

The change in shaft horsepower had no appreciable effect on the pressure and temperature distributions at the wing-duct inlets and the compressor inlet. An increase in shaft horsepower raised the compressor-pressure ratio as shown by the increase in static pressure for each stage of the compressor stator in figure 17. Inasmuch as choking occurred at the turbine nozzles, the higher fuel flow required to increase the shaft horsepower resulted in a higher turbine-inlet temperature and pressure and consequently a higher compressor-pressure ratio.

The change of power had no appreciable effect on the distributions of pressure and temperature at the compressor outlet, the turbine inlet, and the turbine outlet, as shown in figures 18 to 21. The temperature level at the turbine outlet, however, was raised approximately 200° R with the increase in shaft horsepower (fig. 21). The survey at the exhaust-cone outlet shows a slight change in the

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circumferential total-pressure distribution (fig. 22). An increase in shaft horsepower resulted in a more uniform distribution of total pressure at the tail-pipe-nozzle outlet (fig. 23).

Effect of ram-pressure ratio. - The effect of ram-pressure ratio on the total-pressure, static-pressure, and indicated-temperature surveys is shown in figures 24 to 32 for compressor-inlet ram-pressure ratios of 1.00 and 1.09 and shaft horsepowers of 340 and 330. These data were obtained at an altitude of 35,000 feet and an engine speed of 13,000 rpm. In general, the variation of compressor-inlet ram-pressure ratio from 1.00 to 1.09 did not have any appreciable effect on the pressure and temperature distributions.

Wing-duct-inlet surveys (fig. 24(a)) show that at a compressor-inlet ram-pressure ratio of 1.00 there was evidence of flow separation in the upper region of the right duct. As was previously discussed, this flow separation is attributed to the rotation of the propeller slipstream and the high inlet-velocity ratio. Higher pressures occurred at the compressor outlet and the turbine inlet when the ram-pressure ratio was increased to 1.09. (See figs. 27 and 28, respectively.)

SUMMARY OF RESULTS

The following results were obtained from an investigation of the TG-100A gas turbine-propeller engine in the Cleveland altitude wind tunnel over a range of altitudes from 5000 to 35,000 feet, engine speeds from 8000 to 13,000 rpm, and ram-pressure ratios from approximately 1.00 to 1.17:

1. Changes in engine speed had no appreciable effect on the circumferential or radial distribution of pressures and temperatures at any of the measuring stations with the exception of the compressor inlet, the compressor outlet, and the tail-pipe-nozzle outlet. As the engine speed was increased, the radial distribution of total pressure at the compressor inlet became less uniform; whereas the distribution at the tail-pipe-nozzle outlet became more nearly symmetrical with respect to the center of the tail pipe. Large variations in the circumferential distribution of dynamic pressure at the compressor outlet occurred at all engine speeds.

- 2. Variation of shaft horsepower did not greatly affect the circumferential or radial distributions of pressures and temperatures at any measuring station except the tail-pipe-nozzle outlet, where the total-pressure distribution became more uniform with an increase in engine power.
- 3. The circumferential or radial distributions of pressure and temperature were unaffected by a change in ram-pressure ratio from 1.00 to 1.09.
- 4. Flow separation, which occurred in the upper region of the right wing-duct inlet for some operating conditions, was attributed to high inlet-velocity ratio and rotation of the propeller slip-stream.
- 5. The total-pressure loss between the compressor outlet and the turbine inlet was approximately 0.9 of the dynamic pressure at the compressor outlet.

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TABLE I .- PRESSURE AND TEMPERATURE DATA FOR

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	1	2	3	4	5_	6	7	. 8	9	10	11_	12	13	14	15	16
				1				Left	duct 5	nlet	Right	duct	inlet	Compr	essor	inlet
Run	Altítude (ft)	Engine speed (rpm)	Shaft horsepower	Ram-pressure ratio, P2/P0	Tunnel airspeed, Vo	Tunnel static pressure, Po. (1b/sq ft	Tunnel temperature, To, (OR)	Total pressure, Pl	Static pressure, p. (1b/sq ft abs.)	Indicated tempera- ture, Ti,1 (OR)	Total pressure, Pl	Static pressure, P. (1b/sq ft abs.)	Indicated temperature, Ti,1	Total pressure, Pg (1b/sq ft abs.)	Static pressure, Pg (lb/sc ft abs.)	Indicated temper- ature, 11,2 (OR)
1 2 3 4 5 6 7 8 9 10 112 113 114 115 117 118 119 20 1 22 23 4 22 26 7 28 29 31 2 33 33 34 5 36 7 37 8 39 44 1	5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000	13,000 13,000 13,000 13,000 12,000 12,000 11,000 11,000 11,000 10,000 10,000 10,000 10,000 10,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000	951 1044 334 482 636 824 308 446 591 739 209 302 403	0.99 .99 .90 1.00 1.00 1.00 1.00 1.00 1.	211 210 198 201 193 201 193 192 113 169 101 136 92 101 230 92 101 223 220 173 221 173 167 149 121 173 125	1760 1760 1760 1767 1767 1767 1760 1753 1760 1760 1760 1767 1760 1767	505 505 503 495 503 496 496 500 500 500 500 500 500 500 500 500 468 461 465 466 466 466 466 466 466 466 466 466	1822 1825 1827 1827 1839 1817 1816 1783 1790 1794 1799 1775 1776 1246 1248 775 1225 1225 1225 1232 1211 1214 1225 1232 1211 1214 1225 1232 1214 1297 1399 1199	1763 1766 1769 1773 1773 1767 1761 1768 1754 1757 1776 1768 1769 1769 1760 1763 1760 1203 1200 1203 1204 1204 1204 1204 1204 1204 1204 1205 1206 1208 1208 1208 1208 1208 1208 1208 1208	502 498 496 496 497 495 495 495 495 495 495 499 493 492 493 494 494 494 467 469 467 469 467 467 467 467 467 467 467 467 467 467	1822 1825 1827 1828 1819 1816 1816 1776 1776 1776 1778 1778 1777 1778 1246 1239 	1776 1773 1774 1775 1786 1777 1773 1776 1776 1740 1756 1761 1761 1761 1766 1768 1212 1195 1195 1196 1196 1198 1198 1198 1198 1198 1198	501 500 496 501 498 498 498 501 498 501 498 500 499 498 498 498 498 469 469 469 469 469 469 469 469 469 469	1765 1763 1752 1757 1752 1757 1752 1751 1770 1765 1765 1765 1765 1765 1765 1765 1169 1191 1191 1191 1191 1191 1196 1188 1198 1188 1198 1188 118	1542 1545 1545 1608 1596 1596 1596 1591 1639 1643 1643 1643 1684 1729 1732 1735 1037 1037 1099 1105 1105 1135 1135 1135 1135 1135 1135	501 498 500 497 497 495 501 502 503 495 497 500 500 500 497 487 461 467 461 467 463 467 461 463 463 463 463 463 463 463 463 463 463



TG-100A GAS TURBINE-PROPELLER ENGINE

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8260 8481 8904 8792 9047 7129 7471	7973 8199 8522 8518 8774 6879 7223	864 869 873 878 974 819 823	8168 8408 8723 8723 8981 7052 7394	8087 8329 8698 8652 8913 6987 7332	874 879 884 887 887 829 732	7974 8215 8541 8534 8790 6891 7289	7838 8076 8399 8396 8644 6773 7106	2201 2161 2126 2123 2140 2090 2105	1895 1862 1842 1832 1837 1877	1781 1767 1748 1744 1746 1783 1767	1320 1388 1486 1515 1538 1269 1339	1891 1954 2028 2003 2008 1856 1870		1495	1929 1946 1952 1952 1972 1894 1906	1757 1776 1768 1769 1775 1756	1331 1370 1449 1525 1539 1276 1331
7661 7782 6051 6202 6419 6715 5159	7418 7548 5847 6008 6233 6534 4988	828 842 775 788 795 794 724	7593 7714 5986 6144 6375 6676 5107	7523 7649 5932 6093 6326 6621 5069	858 852 783 795 802 805 728	7426 7553 5854 6016 6242 6536 5023	7299 7424 5755 5913 6136 6427 4913	2050 2061 1986 1976 1958 1983	1824 1823 1837 1821 1800 1803	1746 1746 1762 1768 1741 1755 1758	1389 1528 1320 1394 1484 1521 1869	1954 1973 1802 1855 1894 1899 1781	1767 1784 1777 1770 1767 1788 1774	1364 1495 1306 1408 1466 1458 1245	1905 1920 1854 1866 1859 1886	1760 1767 1757 1762 1757 1774 1760	1366 1529 1309 1368 1458 1462 1250
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5452 6140 6243 6472 	3365 5927 6041 6282 4215	655 825 837 854 850 846 725	3430 6086 6195 6426	3411 6030 6143 6379 4291	661 838 850 865 864 860 735	5365 5948 6056 6298	3309 5844 5952 6195	1844 1534 1482 1484	1791 1293 1263 1283 	1760 1211 1186 1183	1614 1272 1363 1495 1498 1511 1098	1776 1333 1382 1378		1566 1282 1362 1465 1467 1497 1086	1795 1334 1338 1343	1760 1199 1198 1197	1548 1382 1355 1497 1497 1517
4471 4652 4622 5024 3698 3799	4322 4505 4471 4884 3585 3690	738 746 746 753 702 710	4432 4613 4583 4990 3668 5772	4593 4572 4541 4953 3640 3742	747 755 755 761 710 719	4551 4513 4481 4889 3590 3695	4259 4438 4400 4810 3527 3632	1375 1376	1254 1235 1236 1230 1240 1225	1197 1184 1184 1183 1199 1199	1179 1279 1332 1418 1308	1230 1283 1314 1312 1223 1260	1207 1200 1204 1211 1197	1192 1300 1315 1388 1290 1410	1265 1276 1285 1285 1293 1241 1246	1187 1194 1202 1202 1189 1195	1193 1273 1322 1430 1285 1401
3893 4036 3694 3800 3941 4092	3791 3934 3579 3689 3838 3991	722 734 711 717 725 728	3869 4010 3663 3770 3913 4068	3841 3985 3637 3742 3890 4041	752 745 717 723 731 735	3792 3936 3583 3695 3910 3989	3728 3871 3524 3632 3777 3925	1318 1317 1336 1334 1339 1329	1213 1216 1255 1248 1235 1219	1188 1199 1216 1211 1211 1202	1576 1676 1285 1389 1521 1600	1255 1276 1236 1276 1276 1276	1193 1211 1214 1214 1221 1221	1535 1669 1269 1380 1472 1572	1249 1262 1253 1263 1271 1268	1194 1203 1201 1212 1214 1206	1521 1631 1250 1368 1470 1542
2436 2439 2476	2369 2371 2414	608 612 616	2422 2426 2464	2408 2408 2450	618 620 623	2367 2373 2414	2529 2553 2573	1259 1256	1225 1216 1214	1204 1195 1192	1590 1441 1500	1206 1201 1204	1200 1193 1193	1341 1400 1449	1222 1216 1217	1196 1189 1189	1366 1400 1444



TABLE I. - CONCLUDED. PRESSURE AND TEMPERATURE

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Run	Alt:		<u>8</u>			26	To	13 (1		च द्व	유근	# C	<u> 보호</u>	e =	# 2	
43	15,000	13,000	105	1.06	327	1190	469	1275	1262	476	1275	1264	475	1264	1241	475
44 45	15,000	13,000	134 158	1.06	327 326	1197	471 468	1293	1270 1271	477 475	1283 1283	1272 1273	477 475	1272 1273	1249 1251	477
46	25,000	13,000	223	1.00	254	781	438	825	790	435	823	793	433	780	663	433
47	25,000	13,000	335 461	1.00	236 227	781 781	438 436	822 823	790 789	435 437	818 814	787 781	431 430	780 777	663 660	432 432
49	25,000	13,000	522	1.00	229	781	434	824	791	435	814	781	430	778	664	431
50 51	25,000	13,000	587 234	1.00	246 437	788 788	455 456	836) 900	802 861	435 465	826 901	791 866	430 465	790 852	672 738	453 465
52	25,000	13,000	394	1.08	437	781	457	896	850	464	894	861	464	847	736	484
53 54	25,000	13,000	514 638	1.08	437	788 781	457 453	904 898	861 858	470 463	903 897	869 862	471	855 850	743	471 484
55	25,000	13,000	384	1,12	504	781	486	924	883	496	923	890	496	876	773	496
56	25,000	15,000	522	1.13	507	774	482	850	679	493	920	884	494	873	764	494
57 58	25,000	13,000	631 71	1.13	510 152	788	474	942 790	900 776	488 421	942 790	905 776	488 418	894 774	783 730	488 421
59	25,000	10,000	172	1.00	92	781	418	797	784	425	790	776	417	780	738	418
60 61	25,000 25,000	10,000	118 174	1.09	387 387	781 781	442 442	868 868	848 848	450 450	868 868	851 851	450 450	848	802 805	450 450
62	25,000	10,000	261	1.09	385	781	442	869	849	450	869	852	450	850	808	450
63	25,000	10,000	308	1.09	385	778	458	880	860	450	880	862	450	861	819	450
64	25,000 25,000	8,100 8,100	36 56	1.00	39 75	788 781	420 425	789 787	784 781	425 429	789 785	785 779	425 429	786 780	765 762	434 431
66	25,000	8,000	97	1.00	75	781	425	790	785	429	786	780	421	783	767	427
67 68	25,000 25,000	8,000	96 122	1.09	368 370	781 781	440 459	859 860	848 849	445 445	856 857	847 848	445 445	848 849	830 834	445 445
69	35,000	13,000	163	- 89	229	493	455	516	496	439	514	495	430	487	415	432
70	55,000	13.000	240	.99	238	486	432	512	492	440	507	487	432	482	411	435
71 72	55,000 55,000	15,000	289 340	1.00	258 242	495 495	432 430	521 523	500 502	442	514 516	493 494	432 431	491 492	417 419	435 434
73	35,000	13,000	381	1.00	239	500	427	530	508	440	522	500	428	499	425	433
74 75	35,000 35,000	13,000	155 252	1.07	429 429	493 493	440	563 565	537 539	451 450	562 564	539 540	453 452	529 531	452 454	454 454
76	35.000!	13,000	330	1.09	435	493	441	567	540	454	865	540	454	831	454	455
77	35,000	13,000	432	1.08	436	493	436	570	543	450	566	540	451	554	457	452
78 79	35,000 35,000	12,000	422 134	1.09	436 143	507 493	442 425	586 504	558 490	449	582 501	555 (486	450 421	545 483	470 425	451 428
80	35,000	12,000	209	. 98	153	500	425	515	500	429	510	493	424	492	435	428
81	35,000	12,000	276 341	99	154 162	493 493	430 428	510	494 496	430	504 504	485 485	422 425	487 488	428 431	426 431
	35,000	10,050	163	1.16	506	493	437	512 590	573	456 451	584	571	449	573	540	448
84	35,000	10,050	210	1,17	503	493	432	593	579	445	589	574	445	577	548	443



DATA FOR TG-100A GAS TURBINE-PROPELLER ENGINE

17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34
Compre	ssor	outlet	Con	presso	r	Turb inl		Tu	rbine	outlet			ust-co utlet	ne	Tail	-pips-	
<u> </u>		1.	But.	Let eld	·	1111	0.0		г		Γ.	 	TOTED		HOZZI	1 000.1	1.
al pressure,	tic pressure,	e F	Al prossure,	r p	Loated temper-	Total pressure, Ps (1b/sq ft abs.)	tic pressure,	al pressure,	Mall-statio pressure, pg (1b/sq ft abs.)	Wafer-statio pressure, pg (lb/sq ft abs.)	loated temper-	al pressure,	atio pressure, b/sq ft abs.)	sted	tal pressure, b/sq ft abs.)	cio pressure,	oated T1
Fotel (1b/sq	Static PS (1b/sq	Thdia (%)	Total P4 (1b/sq	Static P4 (1b/sq	Indicates ature (OR)	15 P 5	Statio P5 (1b/sq	Total p Pg (1b/sq	112 dt)	Fafe pres (1b/	Indion orune,	Py Py (1b/	Stati P7 (15/sc	Indic ture (on)	1 8 15 ta	Statio PB (1b/sq	E THE
2514 2559 2607 4279 4387 4527 4527 4527 4679 4679 4679 4679 4679 2551 2821 2641 2871 2986 1732 1816 1908 2768 1908 2788	2449 2496 2547 4129 4251 4385 44251 4384 4536 4454 4255 44643 22749 2558 2661 2792 2911 1684 1775 1964 2654 2753	628 635 637 795 804 815 816 826 838 838 874 874 879 669 681 701 711 589 609 622 816 823	2500 2549 2598 4241 4357 4486 4526 3883 4495 4651 4790 4366 4565 2632 27280 2962 1670 1726 1811 1834 1902 2745 2825	2485 2584 4903 4322 4322 4322 4323 4305 4461 4755 4529 4713 2516 2787 2601 2787 2837 2837 2921 1658 1823 1823 1823 2782 2802	635 642 641 811 822 832 840 850 854 884 884 887 670 689 691 693 693 693 693 693 693 693 693 843 843 843	2447 2496 2549 4146 4262 4342 4342 4396 4551 4694 4266 4467 4652 22794 2901 1638 1775 11688 1775 11688 1775 1864 2862 2759	2407 2454 2505 4076 4191 4358 3717 4171 4321 4477 4618 4195 4576 2454 2702 2517 2649 2865 1604 1747 1766 1836 26418	1268 1274 1271 1017 1004 1017 1000 1008 1015 1017 1023 1010 1003 1018 882 885 900 895 897 830 885 886 888 888 888 888 888 888 888 888	1223 1227 1227 1221 852 835 829 834 868 848 848 845 836 850 805 831 805 812 810 797 788 807 798 552	1204 1204 1206 786 781 779 7778 805 797 795 786 786 786 807 797 807 797 807 797 807 797 807 797 807 797	1485 1587 1669 1247 1324 1415 1448 1250 1366 1441 1537 1548 11537 1400 1161 1250 1417 1502 1417 1502 1417 1502 1417 1424	1218 1234 1241 888 926 929 926 912 941 952 940 954 793 835 821 849 869 793 801 818 818 8578	1204 1211 1211 1211 1211 1295 798 798 809 813 819 816 845 802 802 802 802 802 802 802 803 804 804 805 805 805 805 805 805 805 805 805 805	1448 1527 1554 1236 1292 1391 1456 1347 1456 1347 149 1549 1549 1116 1347 1145 1351 1258 1351 1551 1551 1565 1309 1399	2.01) 1229 1236 1237 882 891 898 903 904 915 917 901 925 812 830 838 850 6799 802 814 568	1201 1209 1212 783 787 786 787 795 802 798 805 799 793 784 792 793 804 787 790 783 784 789 799 799 799 799 799 799 804 789 799	1443 1526 1569 1255 1303 1429 1470 1488 1259 1369 1588 1363 1133 1258 1473 1258 1473 1258 1520 1520 1536 1520 1536 1536 1536 1536 1536 1536 1536 1536
2929 3002 3068 2849 2983 3082	2844 2914 2984 2753 2893 2992	930 833 833 821 834 841	2913 2987 3052 2830 2969 5072	2894 2964 3031 2806 2947 3052	849 853 853 854 847 854	2852 2928 2996 2763 2904 3002	2803 2876 2943 2718 2854 2957	640 637 644 659 654 657	526 526 535 552 549 541	495 495 498 516 512 509	1483 1536 1565 1197 1367 1422	597 595 608 601 594 601	504 507 511 511 511 518	1470 1512 1533 1167 1177 1455	567 570 582 571 575 576	498 505 502 503 504	1509 1545 1548 1162 1281 1387
3223 3233 2476 2597 2654 2751 1950	3132 3174 2397 2517 2579 2679 1895	847 844 771 779 789 798 695	5211 3253 2461 2584 2644 2743 1943	3182 3228 2436 2563 2623 2722 1929	861 852 789 795 806 814 708	3146 3186 2405 2523 2587 2685 1900	3094 3136 2365 2481 2548 2641 1866	652 676 611 620 613 606 580	541 559 531 536 624 525 517	509 514 500 507 495 493 547	1561 1278 1226 1313 1395 1455 1355	620 627 567 568 567 577 583	518 525 497 504 504 504 545	1579 1167 1159 1158 1178 1413 1255	586 607 554 556 553 558 558	505 519 495 503 496 497 504	1500 1474 1155 1199 1422 1530 1298
2075	2027	705	2070	2060	718	2031	1997	579	517	507	1511	561	514	1485	543	506	1490



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 - (b) Shaft horsepower, 951.
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 - (b) Shaft horsepower, 951.
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 - (b) Shaft horsepower, 951.

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Station

- Wing-duct inlet (fig. 5) Compressor inlet
- Compressor outlet Compressor elbow Turbine inlet

- Turbine outlet
- Exhaust-cone outlet
- 8 Tail-pipe-nozzle outlet

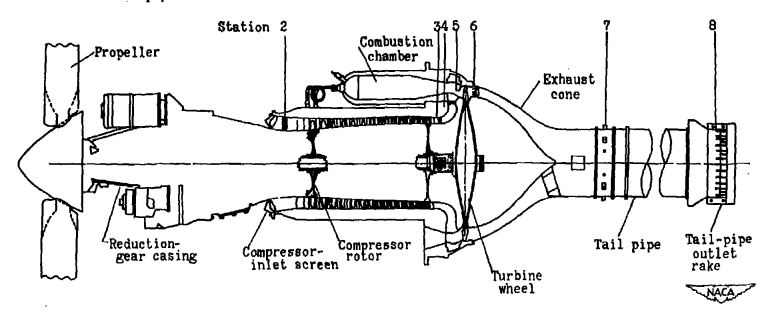


Figure 1. - Side view of TG-100A engine showing location of measuring stations.

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Figure 2. - Front view of TG-100A gas turbine-propeller engine installation in altitude wind tunnel.

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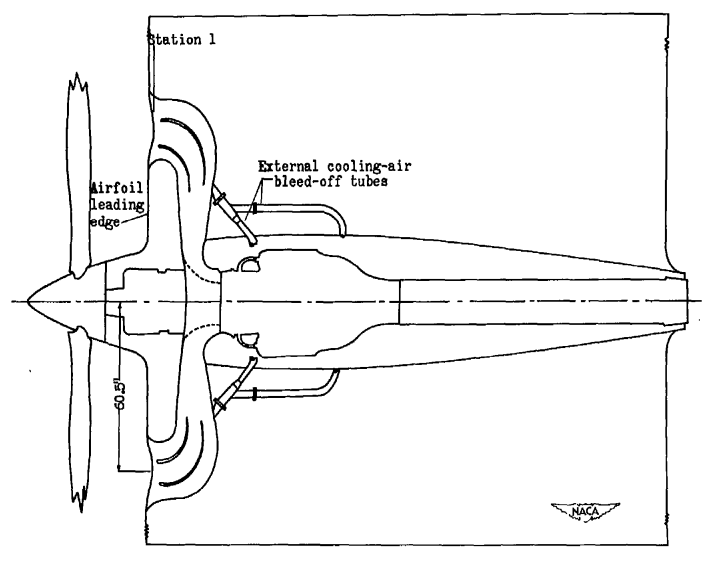


Figure 3. - Sketch of TG-100A gas turbine-propeller engine Installation showing location of wing ducts and inlets.

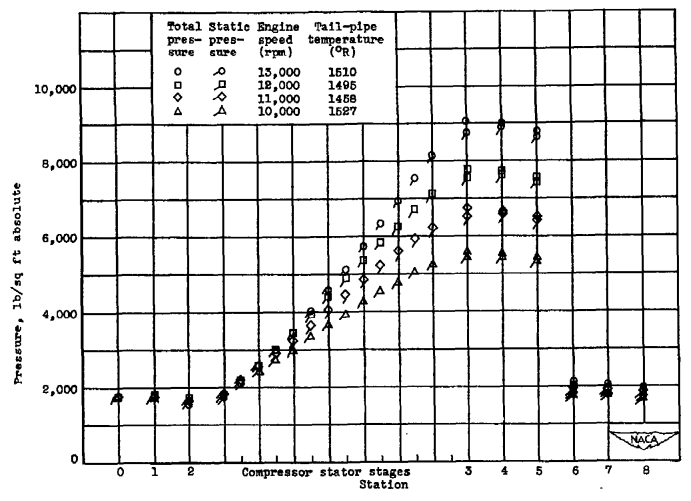


Figure 4. - Typical over-all average pressure profile through TG-100A gas turbine-propeller engine for engine speeds from 10,000 to 13,000 rpm. Altitude, 5000 feet; compressor-inlet ram-pressure ratio, 1.00.

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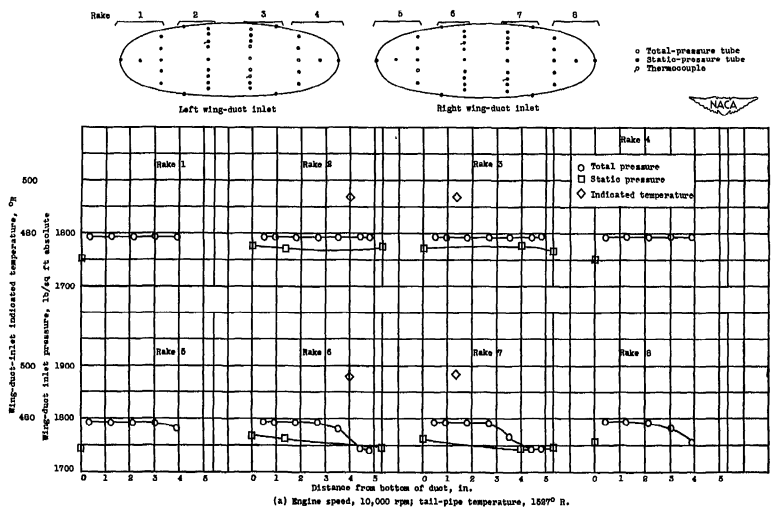


Figure 5. - Effect of engine speed on distribution of total pressure, static pressure, and indicated temperature at wing-duct inlets. Altitude, 5000 feet; compressor-inlet ram-pressure ratio, 1.00.

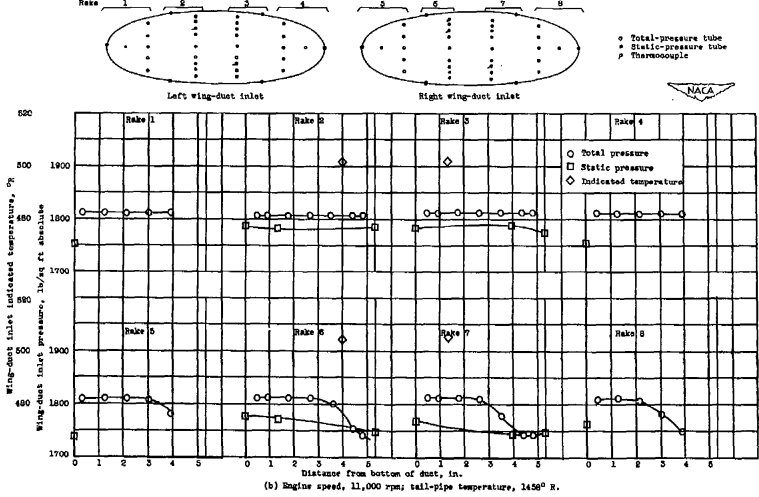


Figure 5. - Continued. Effect of engine speed on distribution of total pressure, static pressure, and indicated temperature at wing-duct inlets. Altitude, 5000 feet; compressor-inlet ram-pressure ratio, 1.00.

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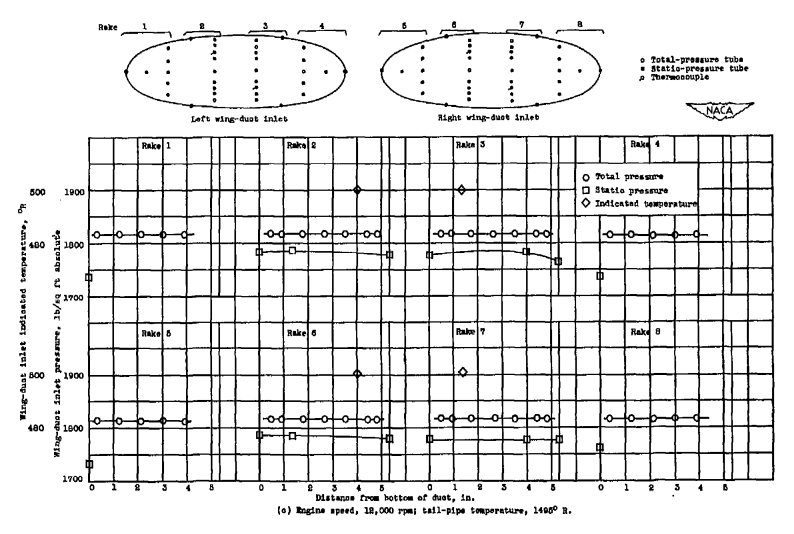


Figure 5. - Continued. Effect of engine speed on distribution of total pressure, static pressure, and indicated temperature at wing-duct injets. Altitude, 5000 feet; compressor-injet ram-pressure ratio, 1.00.

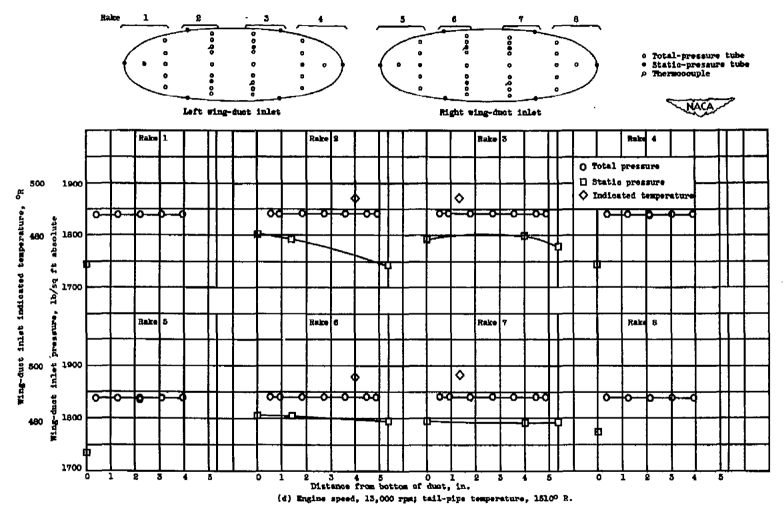


Figure 5. - Concluded. Effect of engine speed on distribution of total pressure, static pressure, and indicated temperature at wing-duct inlets. Altitude, 5,000 feet; compressor-inlet ram-pressure ratio, 1.00.

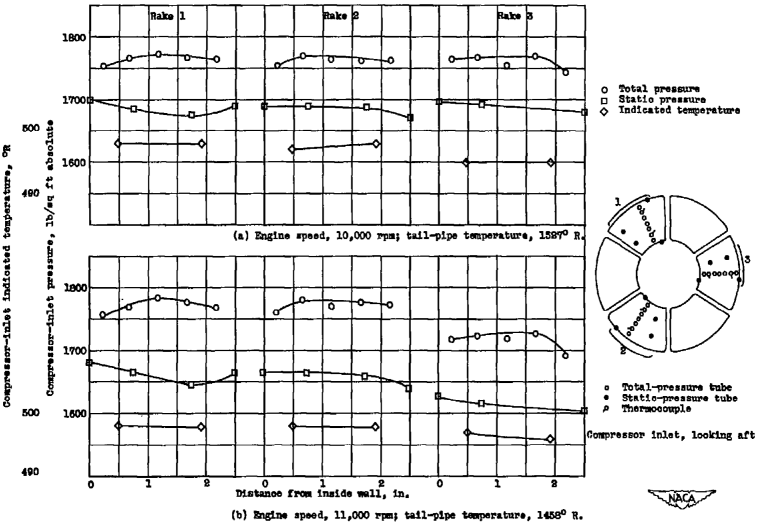


Figure 6. - Effect of engine speed on distribution of total pressure, static pressure, and indicated temperature at compressor inlet. Altitude, 5000 feet; compressor-inlet ram-pressure ratio, 1.00.

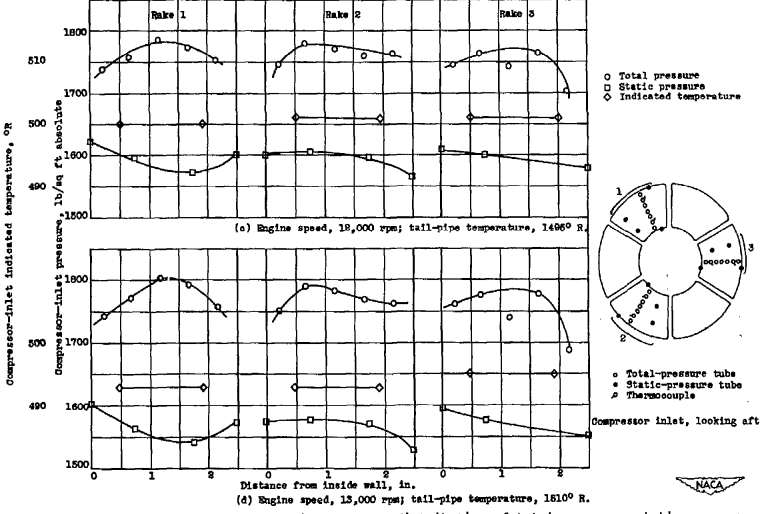


Figure 6. - Concluded. Effect of engine speed on distribution of total pressure, static pressure, and indicated temperature at compressor inlet. Altitude, 5000 feet; compressor-inlet ram-pressure ratio, 1.00.

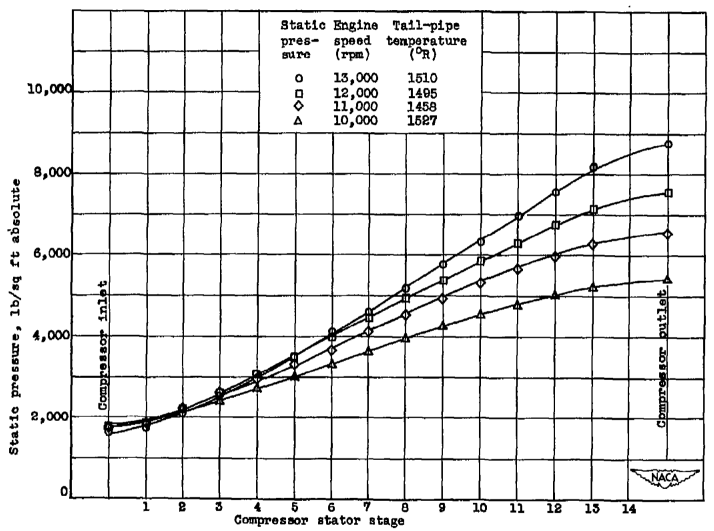


Figure 7. - Effect of engine speed on distribution of static pressure for each stage of compressor stator. Engine speed, 10,000 to 13,000 rpm; altitude, 5000 feet; compressor-inlet ram-pressure ratio, 1.00.

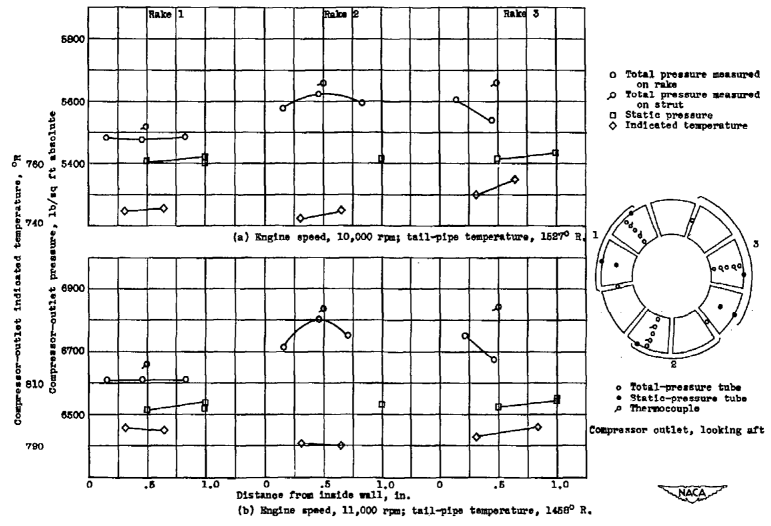


Figure 8. - Effect of engine speed on distribution of total pressure, static pressure, and indicated temperature at compressor outlet. Altitude, 5000 feet; compressor-inlet ram-pressure ratio, 1.00.

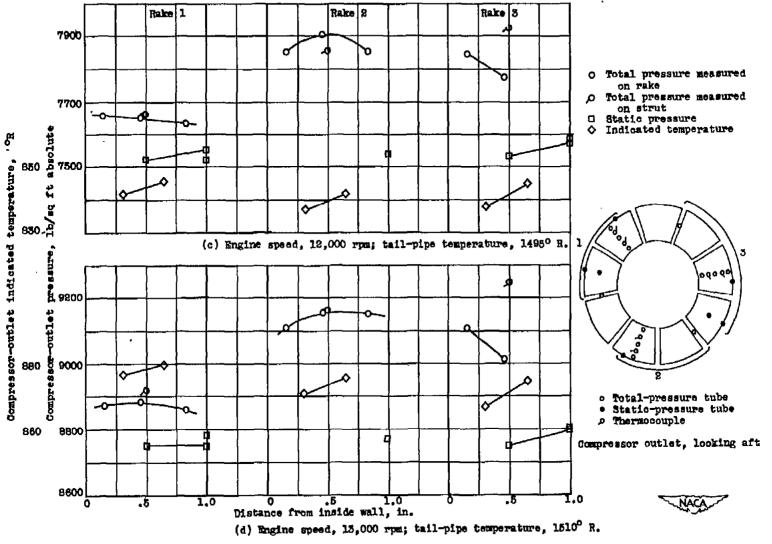


Figure 8. - Concluded. Effect of engine speed on distribution of total pressure, static pressure, and indicated temperature at compressor outlet. Altitude, 5000 feet; compressor-injet ram-pressure ratio, 1.00.

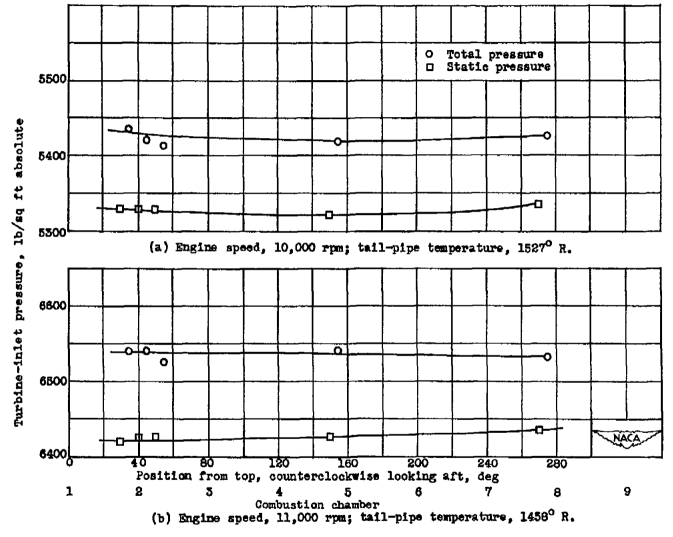


Figure 9. - Effect of engine speed on distribution of total and static pressures at turbine inlet.

Altitude, 5000 feet; compressor-inlet ram-pressure ratio, 1.00.

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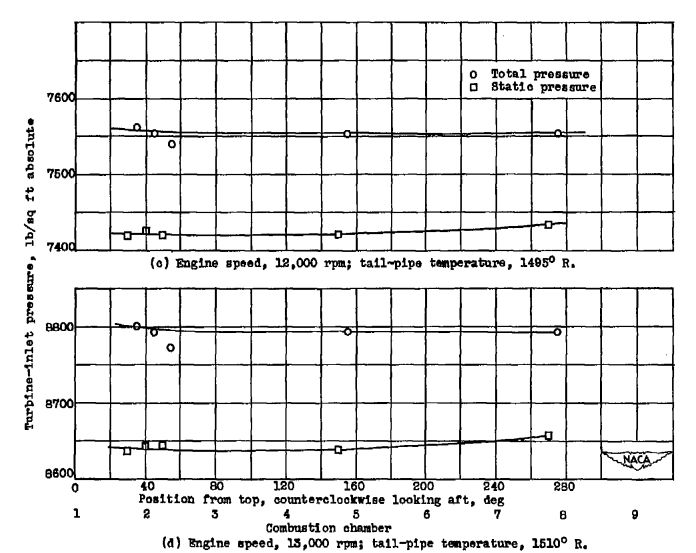


Figure 9. - Concluded. Effect of engine speed on distribution of total and static pressures at turbine inlet. Altitude, 5000 feet; compressor-inlet ram-pressure ratio, 1.00.

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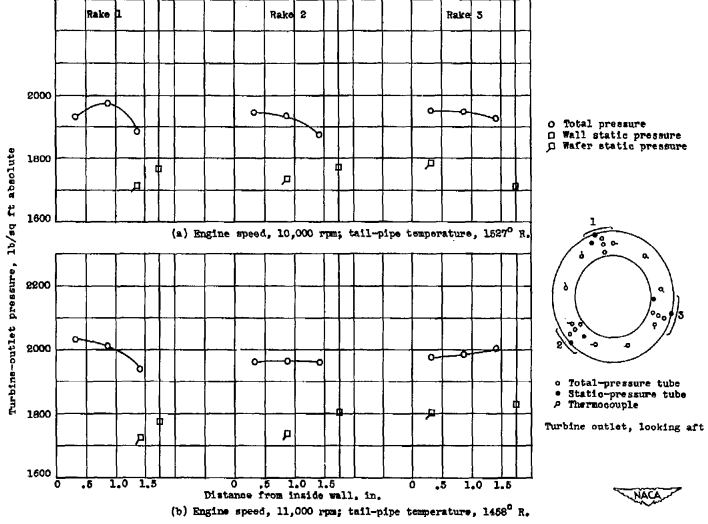


Figure 10. - Effect of engine speed on distribution of total pressure and static pressure at turbine outlet. Altitude, 5000 feet; compressor-inlet ram-pressure ratio, 1.00.

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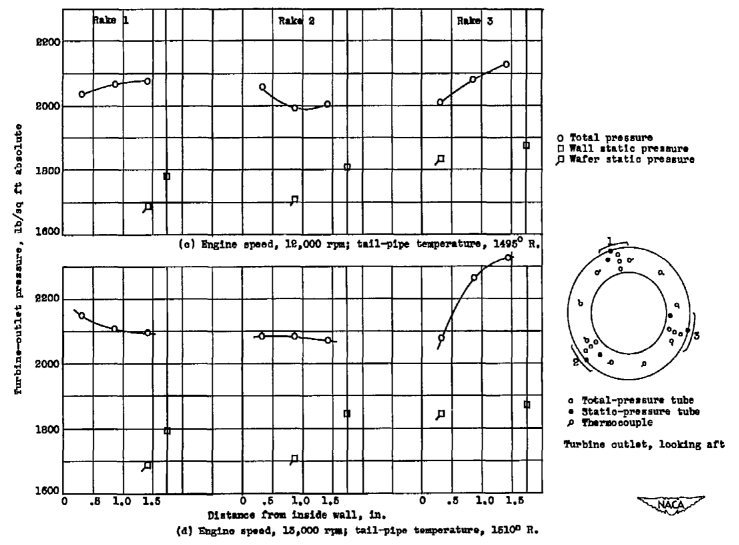


Figure 10. - Concluded. Effect of engine speed on distribution of total pressure and static pressure at turbine outlet. Altitude, 5000 feet; compressor-inlet ram-pressure ratio, 1.00.

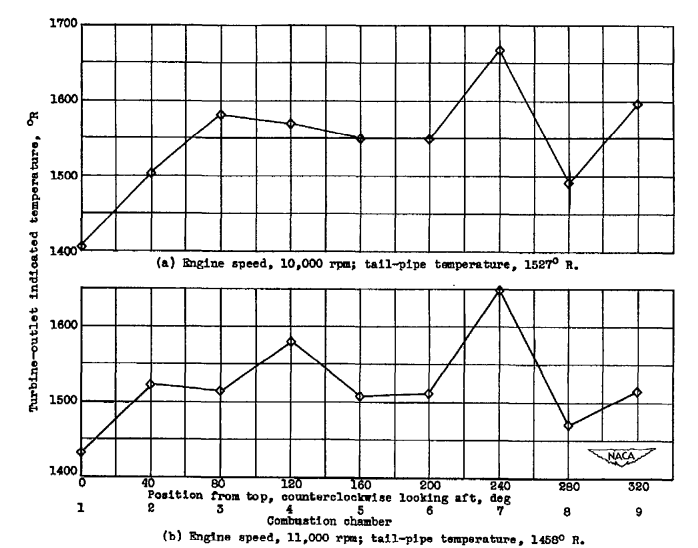


Figure 11. - Effect of engine speed on distribution of indicated temperature at turbine outlet.

Altitude, 5000 feet; compressor-inlet ram-pressure ratio, 1.00.

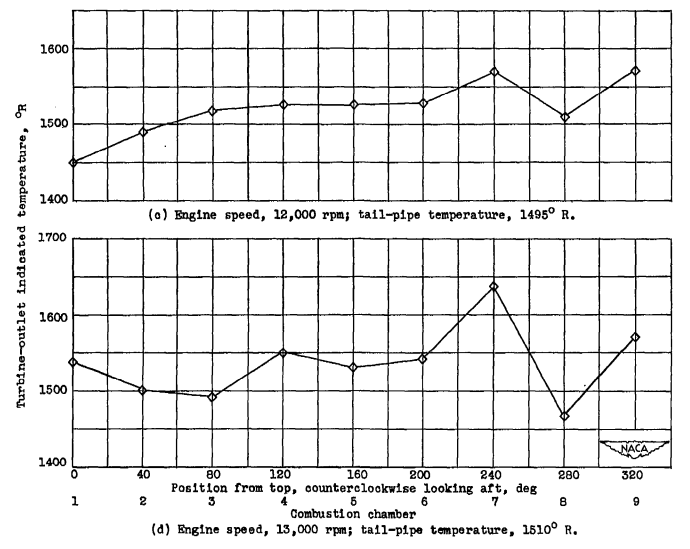


Figure !1. - Concluded. Effect of engine speed on distribution of indicated temperature at turbine outlet. Altitude, 5000 feet; compressor-inlet ram-pressure ratio, 1.00.

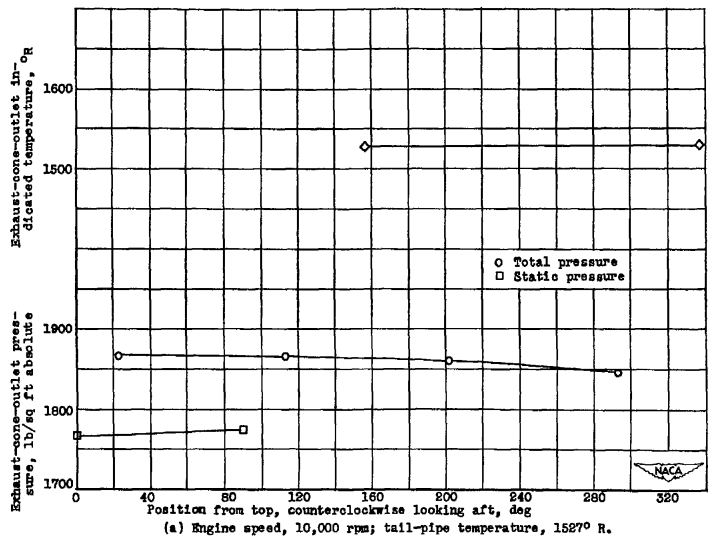


Figure 12. - Effect of engine speed on distribution of total pressure, static pressure, and indicated temperature at exhaust-cone outlet. Altitude, 5000 feet; compressor-inlet ram-pressure ratio, 1.00

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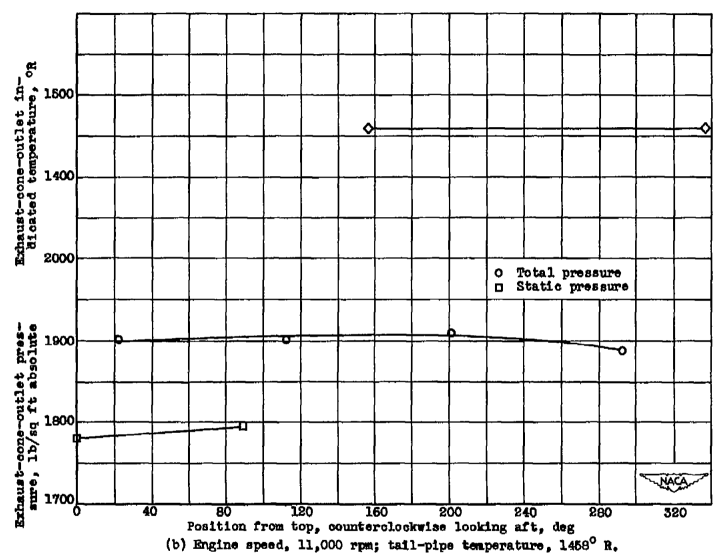


Figure 12. - Continued. Effect of engine speed on distribution of total pressure, static pressure, and indicated temperature at exhaust-cone outlet. Altitude, 5000 feet; compressor-inlet rampressure ratio, 1.00.

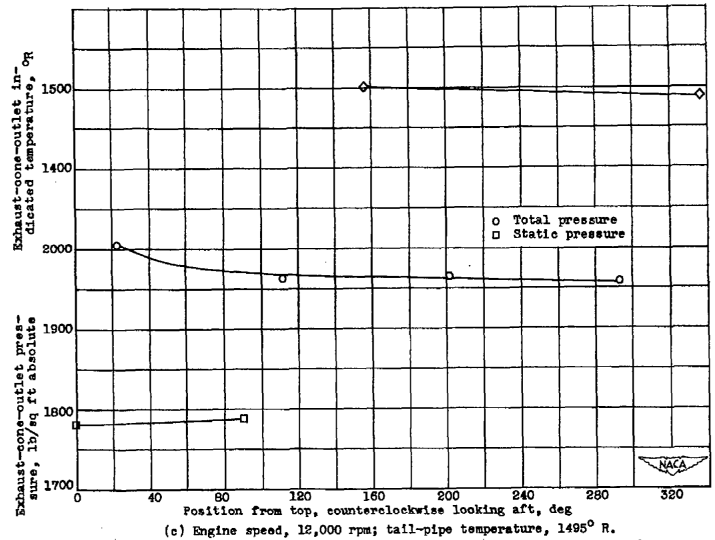


Figure 12. - Continued. Effect of engine speed on distribution of total pressure, static pressure, and indicated temperature at exhaust-cone outlet. Altitude, 5000 feet; compressor-inlet rampressure ratio, 1.00.

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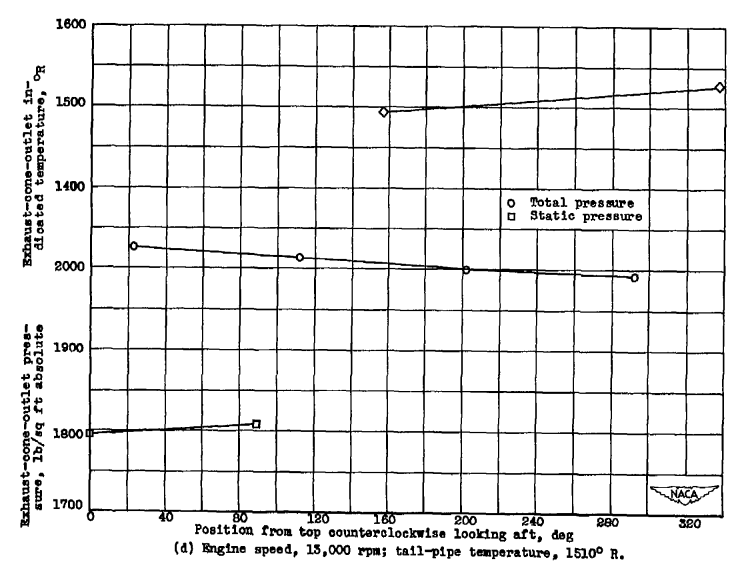


Figure 12. - Concluded. Effect of engine speed on distribution of total pressure, static pressure, and indicated temperature at exhaust-cone outlet. Altitude, 5000 feet; compressor-inlet rampressure ratio, 1.00.

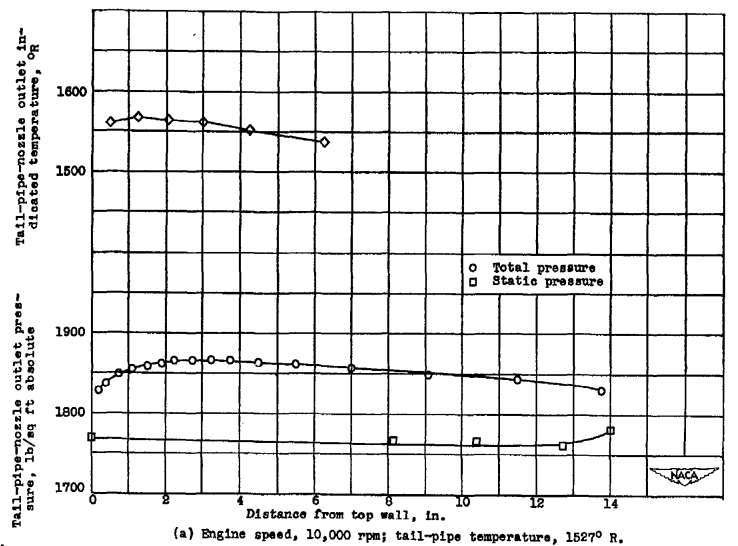
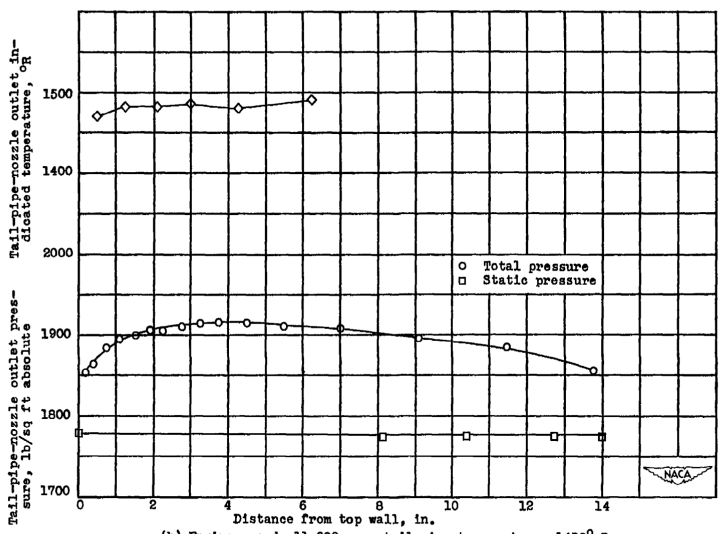
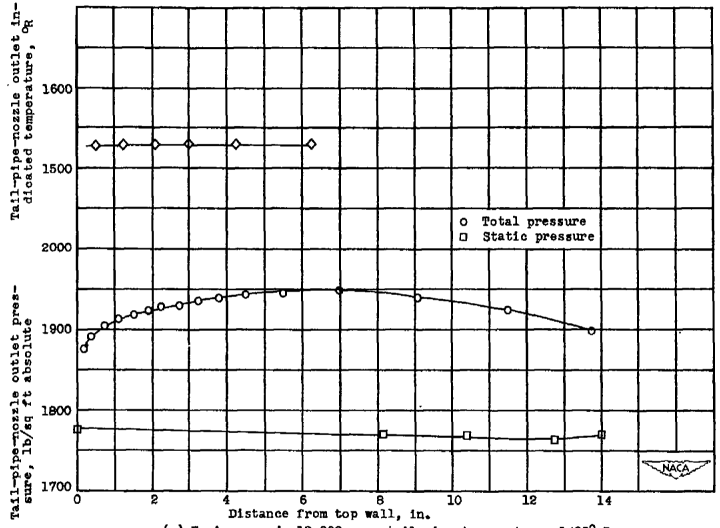


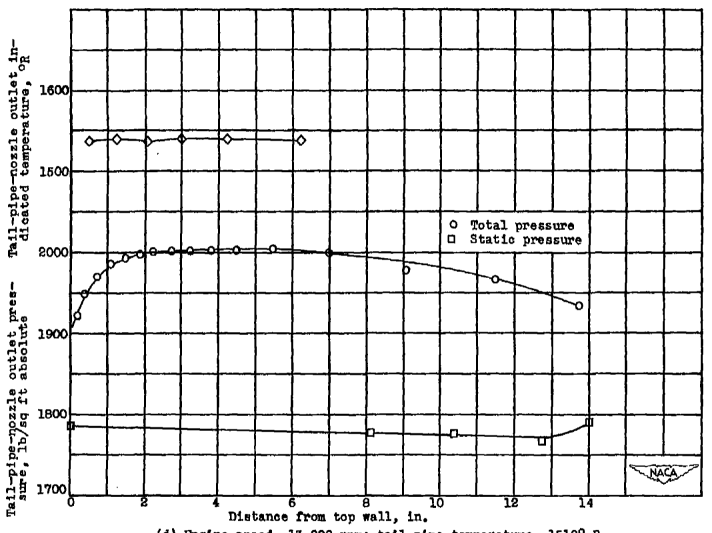
Figure 13. - Effect of engine speed on distribution of total pressure, static pressure, and indicated temperature at tail-pipe-nozzle outlet. Altitude, 5000 feet; compressor-inlet ram-pressure ratio, 1.00.



(b) Engine speed, 11,000 rpm; tail-pipe temperature, 1458° R.
Figure 13. - Continued. Effect of engine speed on distribution of total pressure, static pressure, and indicated temperature at tail-pipe-nozzle outlet. Altitude, 5000 feet; compressor-inlet rampressure ratio, 1.00.



(c) Engine speed, 12,000 rpm; tail-pipe temperature, 14950 R. Figure 13. - Continued. Effect of engine speed on distribution of total pressure, static pressure, and indicated temperature at tail-pipe-nozzle outlet. Altitude, 5000 feet; compressor-inlet rampressure ratio, 1.00.



(d) Engine speed, 13,000 rpm; tail-pipe temperature, 1510° R. Figure 13. -- Concluded. Effect of engine speed on distribution of total pressure, static pressure, and indicated temperature at tail-pipe-nozzle outlet. Altitude, 5000 feet; compressor-injet rampressure ratio, 1.00.

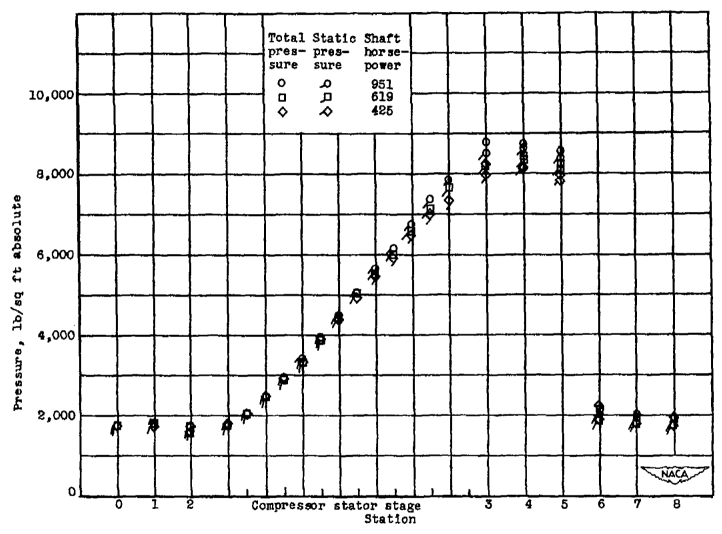


Figure 14. - Typical over-all average pressure profile for various shaft horsepowers. Altitude, 5000 feet; compressor-inlet ram-pressure ratio, 1.00; engine speed, 13,000 rpm.

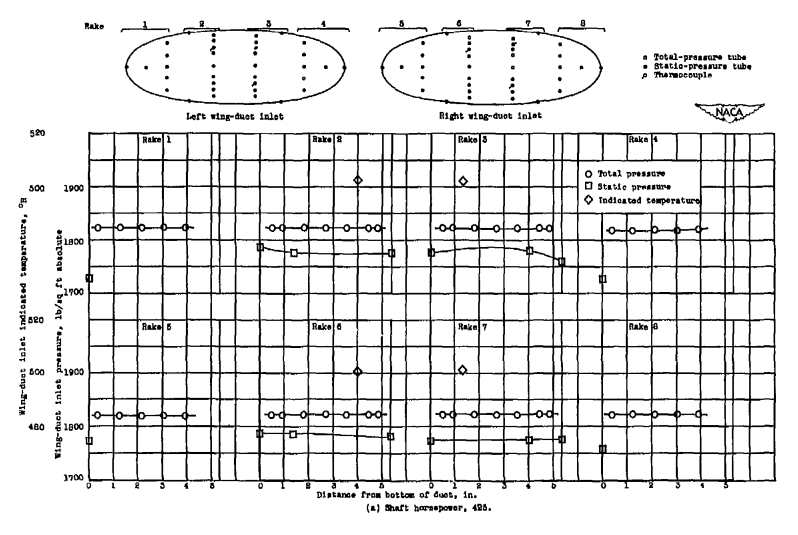


Figure 15. - Effect of shaft horsepower on distribution of total pressure, static pressure, and indicated temperature at wing-duct inlets. Altitude, 5000 feet; compressor-inlet ram-pressure ratio, 1.00; engine speed, 13,000 rpm.

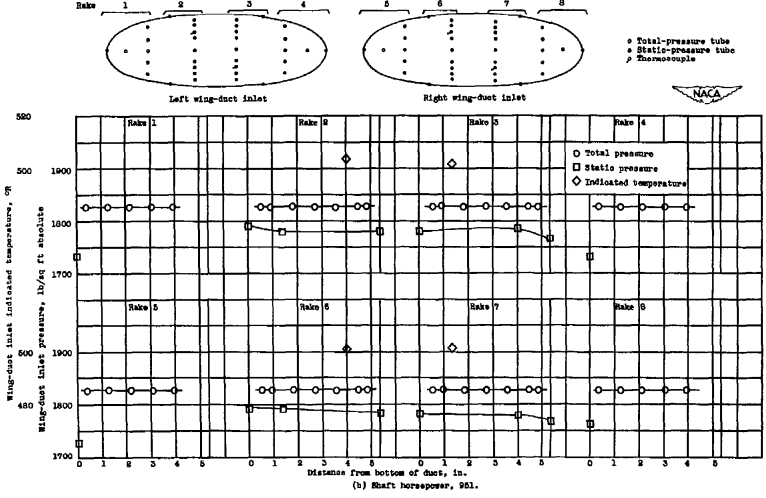


Figure 15. - Concluded. Effect of shaft horsepower on distribution of total pressure, static pressure, and indicated temperature at wing-duct inlets. Altitude, 5000 feet; compressor-inlet rampressure ratio, 1.00; engine speed, 13,000 rpm.

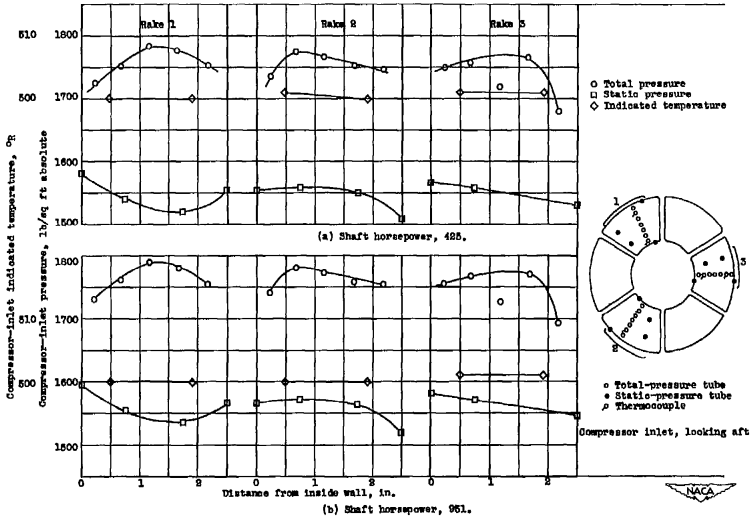


Figure 16. - Effect of shaft horsepower on distribution of total pressure, static pressure, and indicated temperature at compressor inlet. Altitude, 5000 feet; compressor-inlet ram-pressure ratio, 1.00; engine speed, 13,000 rpm.

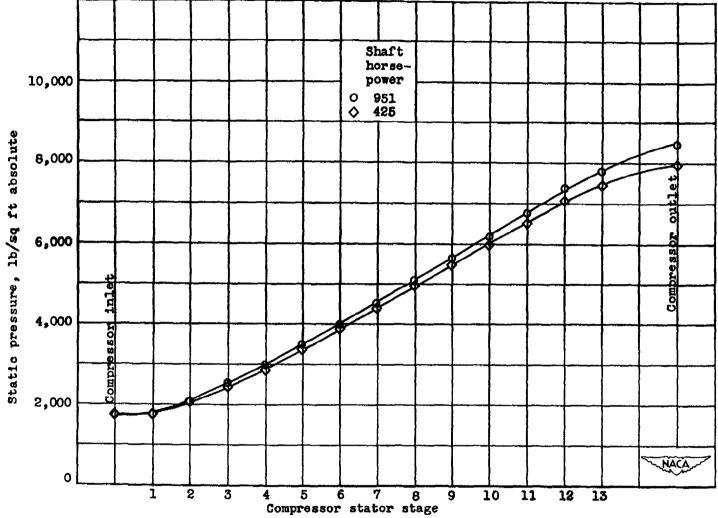


Figure 17. - Effect of shaft horsepower on distribution of static pressure for each stage of compressor stator. Altitude, 5000 feet; compressor-injet ram-pressure ratio, 1.00; engine speed, 13.000 rpm.

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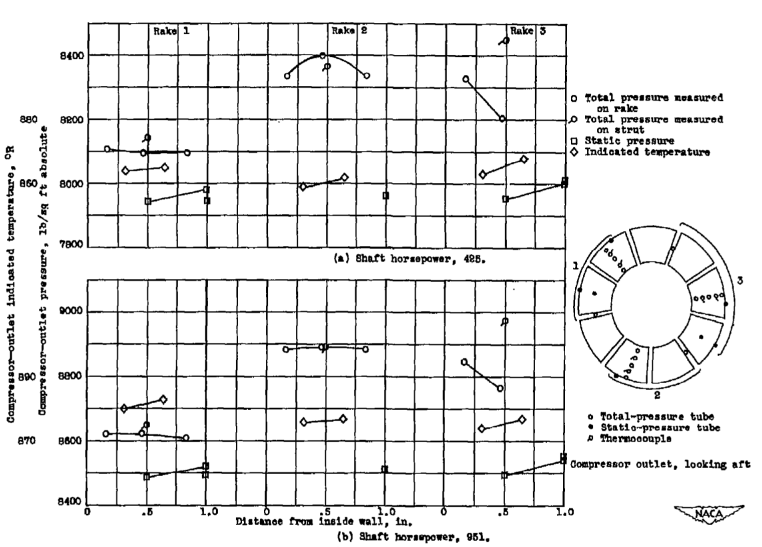


Figure 18. - Effect of shaft horsepower on distribution of total pressure, static pressure, and indicated temperature at compressor outlet. Altitude, 5000 feet; compressor-inlet ram-pressure ratio, 1.00; engine speed, 13,000 rpm.

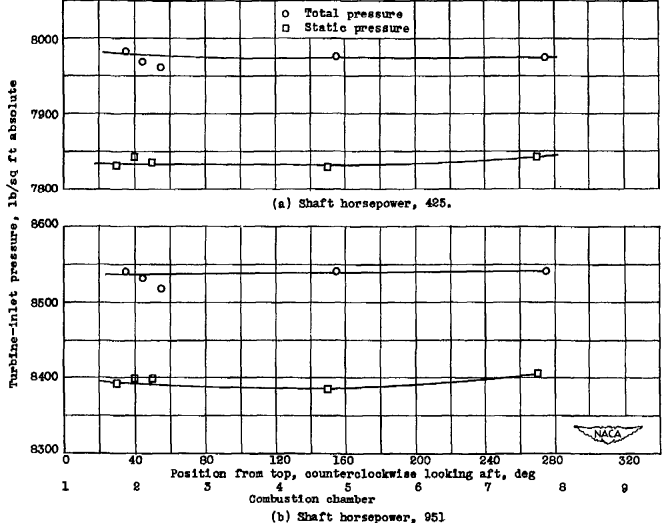


Figure 19. - Effect of shaft horsepower on distribution of total and static pressures at turbine iniet. Altitude, 5000 feet; compressor-iniet ram-pressure ratio, 1.00; engine speed, 13,000 rpm.

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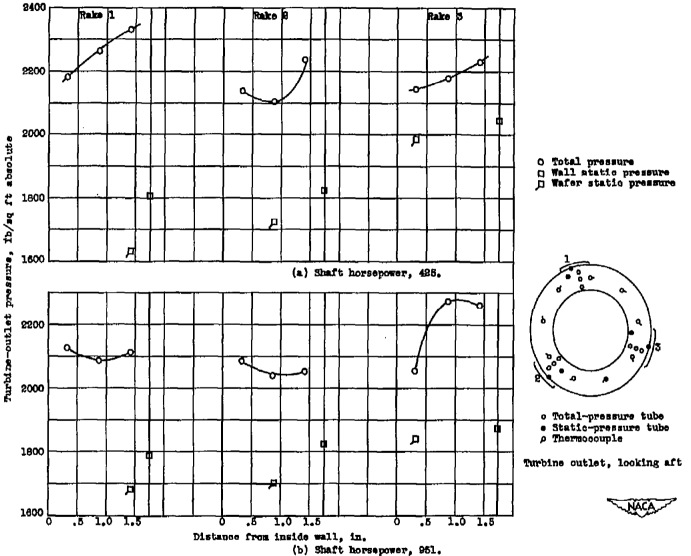


Figure 20. - Effect of shaft horsepower on distribution of total pressure and static pressure at turbine outlet. Altitude, 5000 feet; compressor-inlet ram-pressure ratio, 1.00; engine speed, 13,000 rpm.

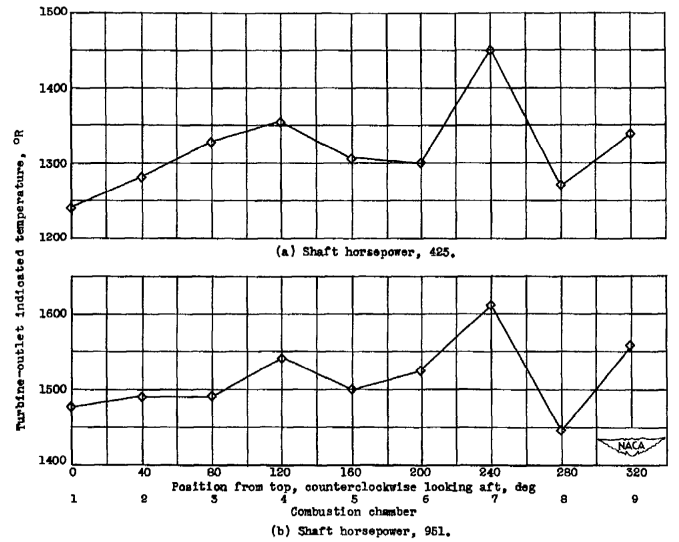
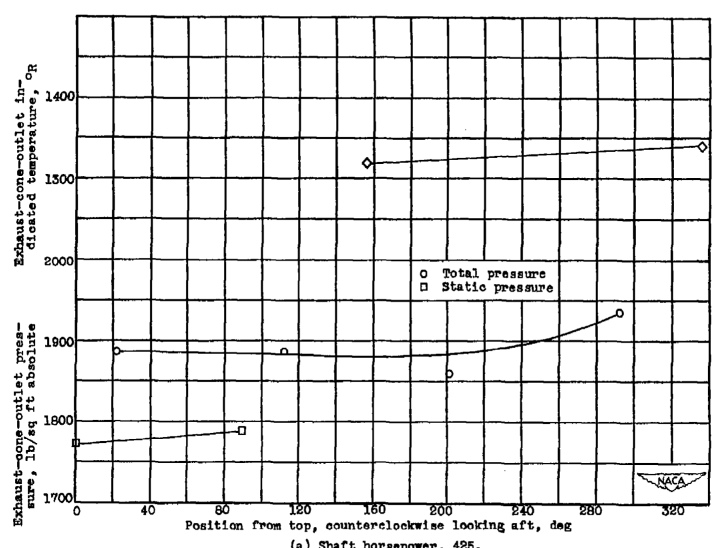


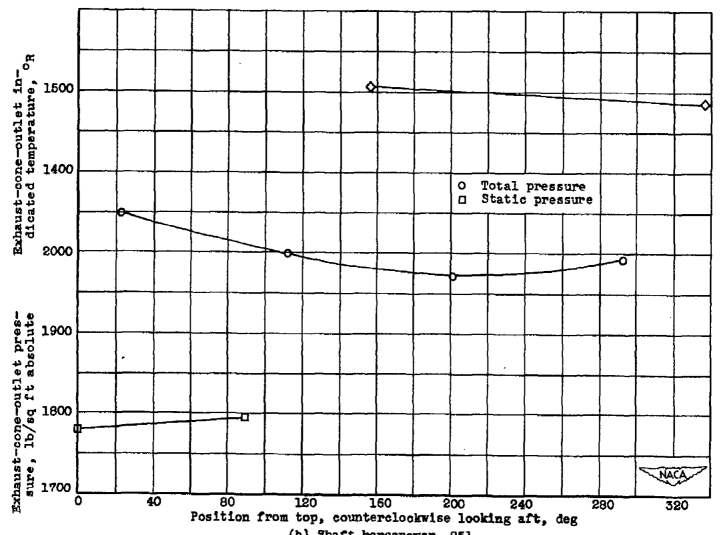
Figure 21. - Effect of shaft horsepower on distribution of indicated temperature at turbine outlet.

Altitude, 5000 feet; compressor-inlet ram-pressure ratio, 1.00; engine speed, 13,000 rpm.

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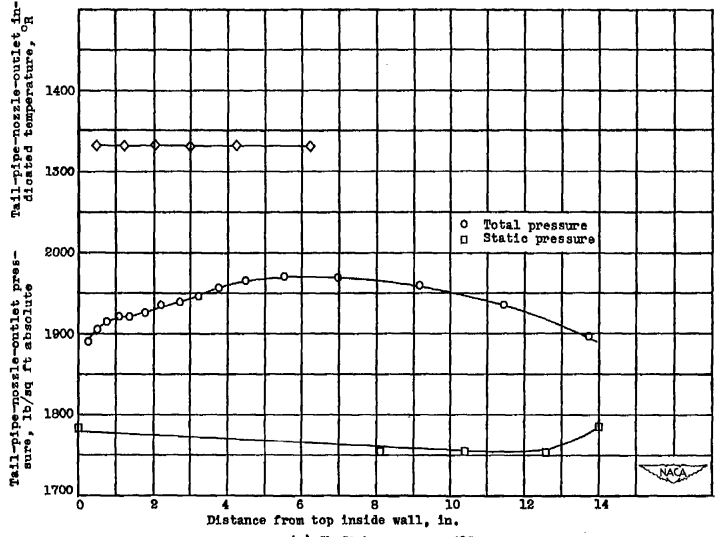


(a) Shaft horsepower, 425.
Figure 22. - Effect of shaft horsepower on distribution of total pressure, static pressure, and indicated temperature at exhaust-cone outlet. Altitude, 5000 feet; compressor-inlet rampressure ratio, 1.00; engine speed, 13,000 rpm.



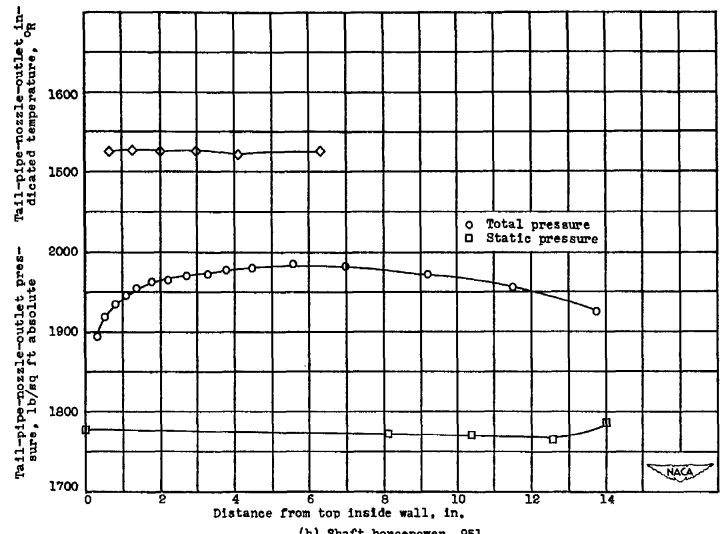
(b) Shaft borsepower, 951.

Figure 22. ~ Concluded. Effect of shaft horsepower on distribution of total pressure, static pressure, and indicated temperature at exhaust-cone outlet. Altitude, 5000 feet; compressor-inlet ram-pressure ratio, [.00; engine speed, [5,000 rpm.



(a) Shaft horsepower, 425.

Figure 23. - Effect of shaft horsepower on distribution of total pressure, static pressure, and indicated temperature at tail-pipe-nozzle outlet. Altitude, 5000 feet; compressor-inlet ram-pressure ratio, 1.00; engine speed, 13,000 rpm.



(b) Shaft horsepower, 951.

Figure 23. - Concluded. Effect of shaft horsepower on distribution of total pressure, static pressure, and indicated temperature at tail-pipe-nozzle outlet. Altitude, 5000 feet; compressor-inlet ram-pressure ratio, 1.00; engine speed, 13,000 rpm.

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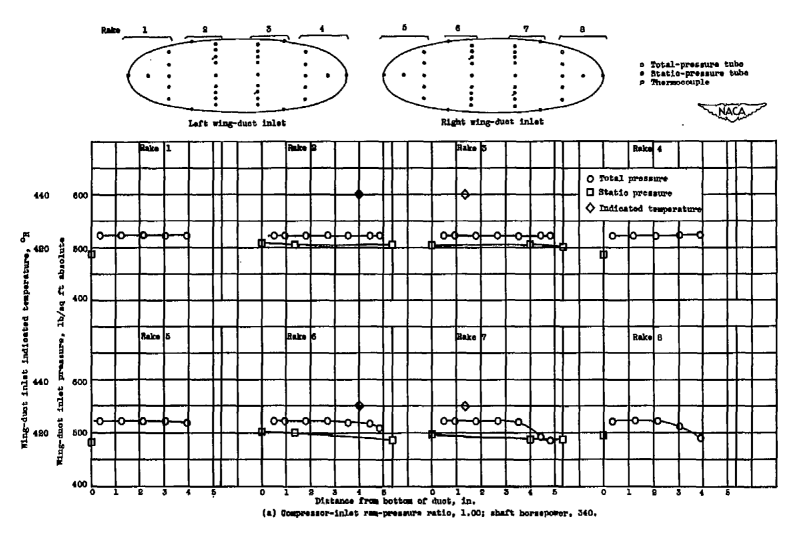


Figure 24. - Effect of compressor-inlet ram-pressure ratio on distribution of total pressure, static pressure, and indicated temperature at wing-duct inlets. Altitude, 35,000 feet; engine speed, 13,000 rpm.

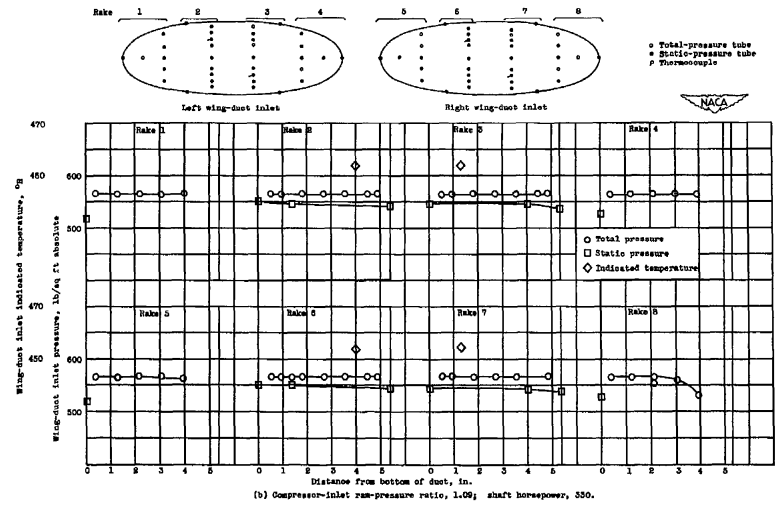


Figure 24. - Concluded. Effect of compressor-inlet ram-pressure ratio on distribution of total pressure, static pressure, and indicated temperature at wing-duct inlets. Altitude, 35,000 feet; engine speed, 13,000 rpm.

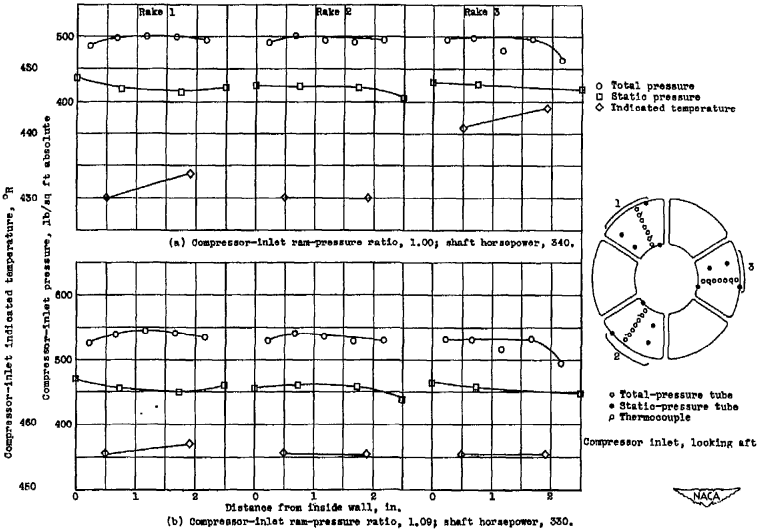


Figure 25. - Effect of compressor-injet ram-pressure ratio on distribution of total pressure, static pressure, and indicated temperature at compressor injet. Altitude, 35,000 feet; engine speed, 13,000 rpm.

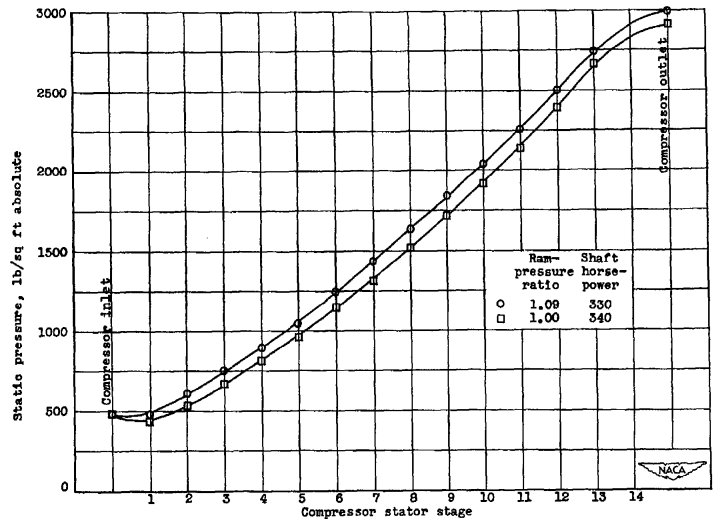


Figure 26. - Effect of compressor-inlet ram-pressure ratio on distribution of static pressure for each stage of compressor stator. Altitude, 35,000 feet; engine speed, 13,000 rpm.

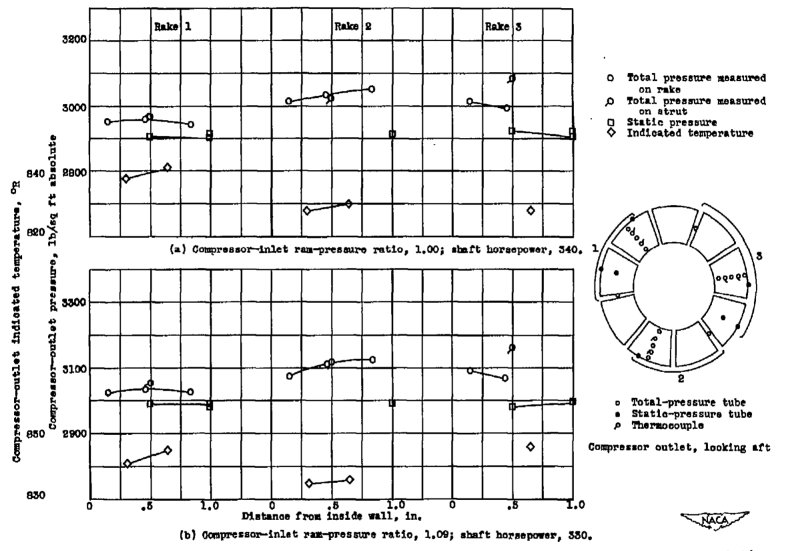


Figure 27. - Effect of compressor-inlet ram-pressure ratio on distribution of total pressure, static pressure, and indicated temperature at compressor outlet. Altitude, 35,000 feet; engine speed, 13,000 rpm.

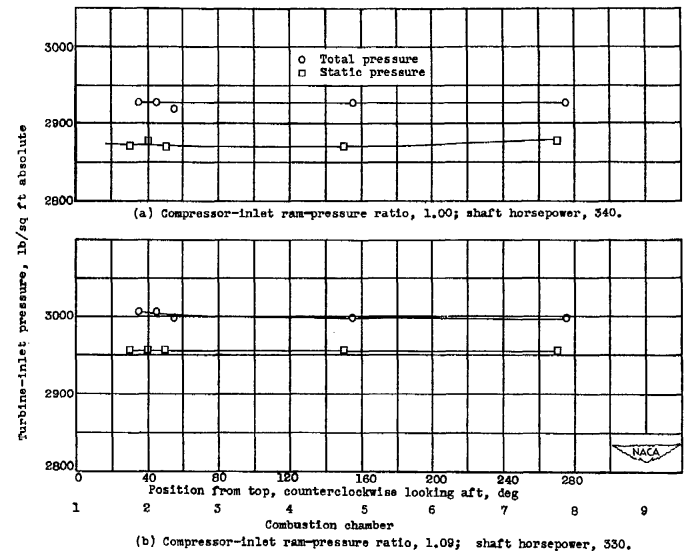


Figure 28. - Effect of compressor-injet ram-pressure ratio on distribution of total and static pressures at turbine injet. Altitude, 35,000 feet; engine speed, 13,000 rpm.

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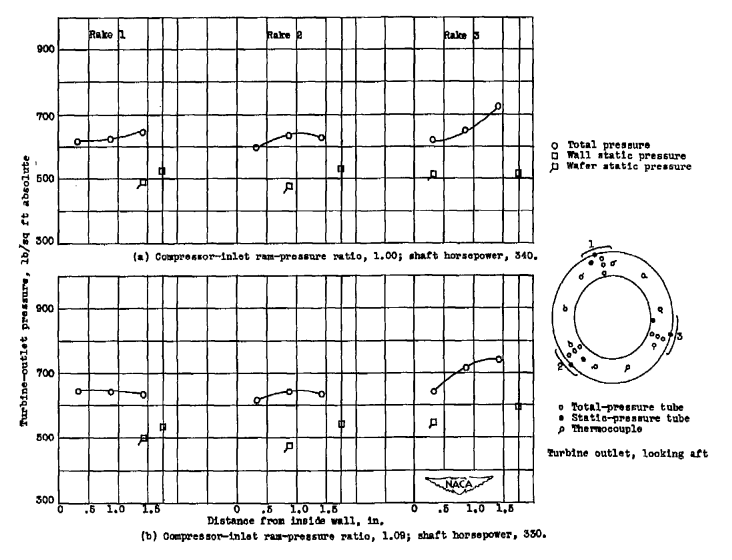
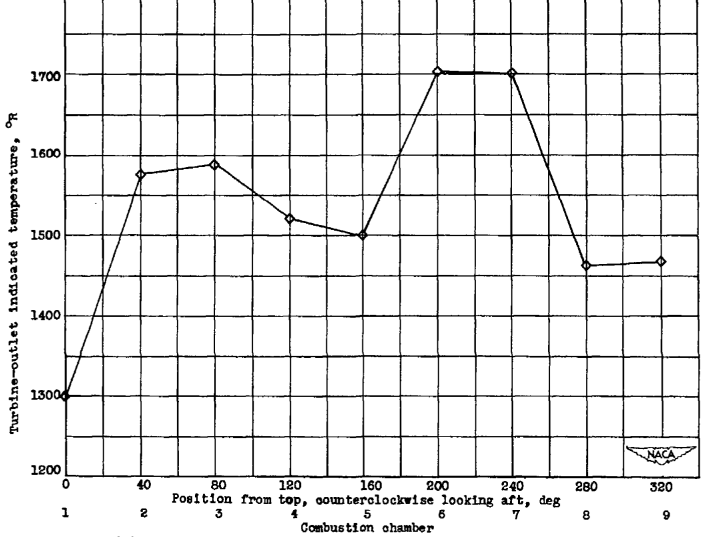


Figure 29. - Effect of compressor-inlet ram-pressure ratio on distribution of total and static pressure at turbine outlet. Altitude, 35,000 feet; engine speed, 13,000 rpm.



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(a) Compressor-inlet ram-pressure ratio, 1.00; shaft horsepower, 340.

Figure 30. - Effect of compressor-inlet ram-pressure ratio on distribution of indicated temperature at turbine outlet. Altitude, 35,000 feet; engine speed, 13,000 rpm.

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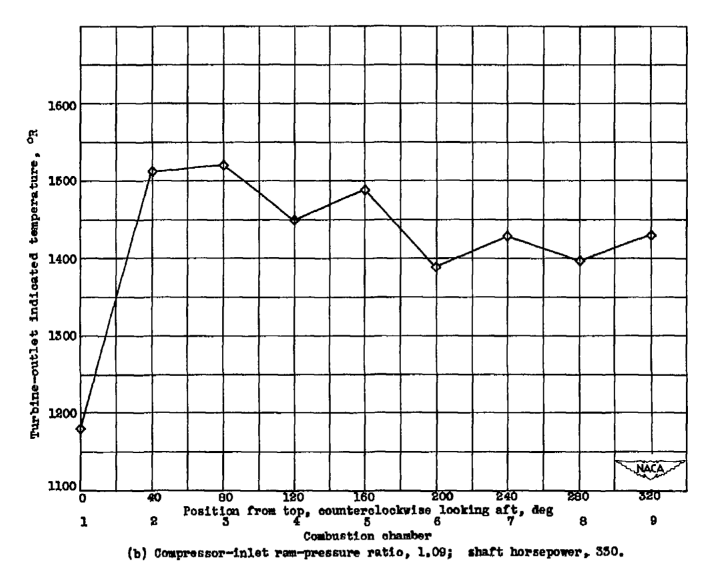


Figure 30. - Concluded. Effect of compressor-inlet ram-pressure ratio on distribution of indicated temperature at turbine outlet. Altitude, 35,000 feet; engine speed, 13,000 rpm.

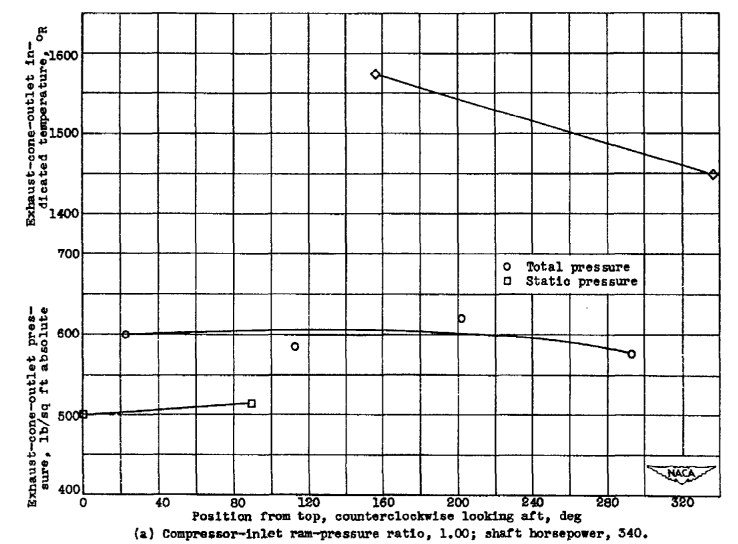
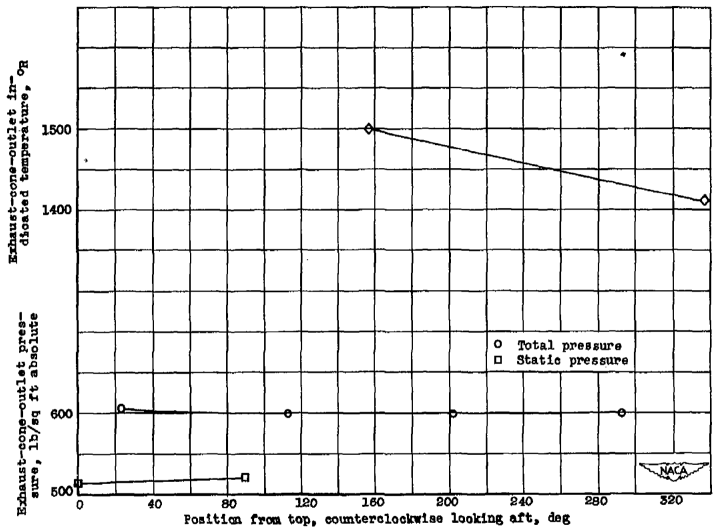


Figure 31. - Effect of compressor-inlet ram-pressure ratio on distribution of total pressure, static pressure, and indicated temperature at exhaust-cone outlet. Altitude, 35,000 feet; engine speed, 13,000 rpm.

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(b) Compressor-inlet ram-pressure ratio, 1.09; shaft horsepower, 330.
Figure 31. - Concluded. Effect of compressor-inlet ram-pressure ratio on distribution of total pressure, static pressure, and indicated temperature at exhaust-cone outlet. Altitude, 35,000 feet; engine speed, 13,000 rpm.

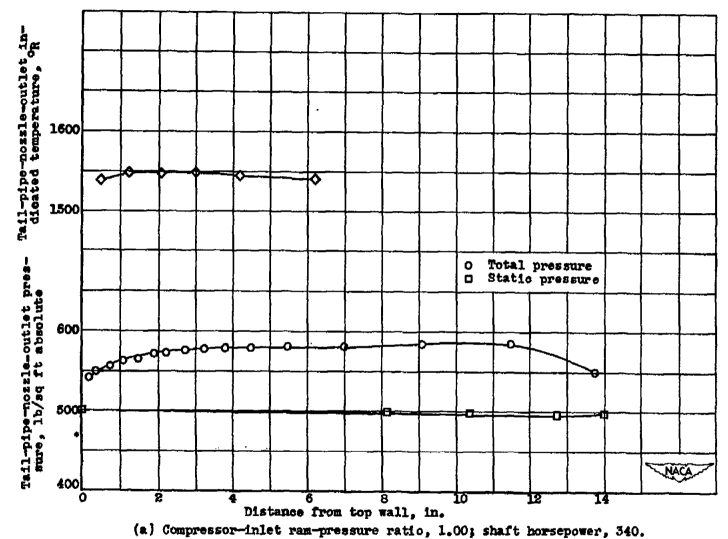
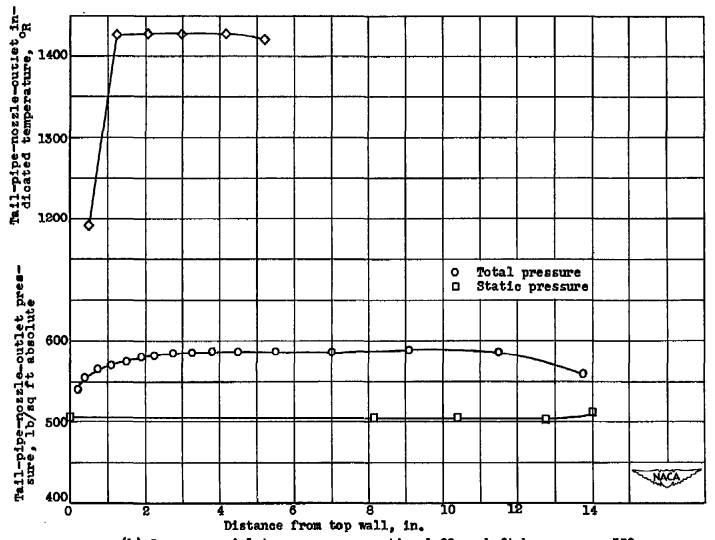


Figure 32. - Effect of compressor-inlet ram-pressure ratio on distribution of total pressure, static pressure, and indicated temperature at tail-pipe-nozzle outlet. Altitude, 35,000 feet; engine speed, 13,000 rpm.

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(b) Compressor-inlet ram-pressure ratio, 1.09; shaft horsepower, 330. Figure 32. - Concluded. Effect of compressor-inlet ram-pressure ratio on distribution of total pressure, static pressure, and indicated temperature at tail-pipe-nozzle outlet. Altitude, 35,000 feet; engine speed, 13,000 rpm.

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